EXHIBIT 9

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
001		Etkin 6	3/6/2001	GGL-PA00003640	GGL-PA00003668	U.S. Patent 6,199,067
002			00/00/1968	YAH0022216	YAH0022741	G. Salton, Automatic Information Organization and Retrieval
003			00/00/1988	YAH0034793	YAH0035072	J. Fagan, "Experiments in Automatic Phrase Indexing for Documents Retrieval: A Comparison of Syntactic and Non-Syntactic Methods", PhD Dissertation, Cornell University
004			11/00/1975	YAH0034783	YAH0034790	G. Salton, A. Wong, C.S. Yang, "A Vector Space Model for Automatic Indexing", Commun. ACM 18, 11
005			5/00/1996	YAH0034718	YAH0034728	S. Laine-Cruzel, T. Lafouge, J.P. Lardy, N. Ben Abdallah, "Improving Information Retrieval by Combining User Profile and Document Segmentation, Information Processing & Management", Volume 32, Issue 3, pgs. 305-315
006			12/00/1992	YAH0034773	YAH0034782	P.W. Foltz, S.T. Dumais, "Personalized Information Delivery: An Analysis of Information Filtering Methods Commun". ACM 35, 12, pgs. 51-60
007			00/00/1996	YAH0034745	YAH0034752	J. Callan, "Document Filtering with Inference Networks", Proc. of 19th International Conference on Research and Development in Information Retrieval (SIGIR), pgs. 262-269
008			00/00/1995	YAH0034729	YAH0034744	D. Lewis, "The TREC - 4 Filtering Track", Proceedings of the Fourth Text Retrieval Conference (TREC-4), NIST Special Publication 500-236
009			9/30/2009			Claim Construction Order, Dkt No. 280
010						Declaration of Dave Kolm in Support of Yahoo's Motion for Summary Judgment
011						Declaration of Soren Riise in Support of Yahoo's Motion for Summary Judgment
012				YAH0034615	YAH0034701	Search.pm
013						Yahoo!'s Ad Interest Manager http://info.yahoo.com/privacy/us/yahoo/opt_out/targeting/
014						Declaration of Zachary Zhang in Support of Yahoo's Motion for Summary Judgment
015				YH-PSET2504405	YH-PSET2504479	Yahoo Internal Product Requirements Document
016			6/29/2009			Plaintiff's Claim Construction Brief, Dkt No. 248
017			8/24/2009			Plaintiff's Reply Claim Construction Brief, Dkt 258
018			1/21/2010			http://sports.yahoo.com/ten/news;_ylt=AkZsIO2PR4i_vauD.5gCfaI4v7YF?slug=ap-australianopennotebook&prov=ap&type=lgns

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
019				YAH0034606	YAH0034609	ConfiguredWeightPhraseExtractor-TokenParser.cpp
020						Inverted Index - http://en.wikipedia.org/wiki/inverted_index
021				YAH0034594	YAH0034596	TermPartition.cpp
022				YAH0034610	YAH0034614	ContextualDB.cpp
023				YAH0034597	YAH0034605	OpalFacade.cpp
024						Yahoo's Ad Interest Manager
						http://yahoomydisplayads.adready.com/ads/public
025				YAH0034578	YAH0034588	Categorizer.h
026				YAH0034591	YAH0034593	Categorizations.h
027				YAH0034589	YAH0034590	Categorization.h
028				YAH0033344	YAH0033368	webParser.cpp
029				YAH0033262	YAH0033289	kwExtractor.cpp
030			00/00/1968	YAH0022216	YAH0022741	G. Salton, Automatic Information Organization and Retrieval
031			00/00/1989	YAH0021269	YAH0021806	G. Salton, Automatic Text Processing
032			00/00/1979			C.J. Van Rijsbergen, "Information Retrieval", 2nd Edition,
						(http://www.dcs.gla.ac.uk/Keith/Preface.html)
033		Etkin 6	3/6/2001	GGL-PA00003640	GGL-PA00003668	U.S. Patent 6,199,067
034			00/00/1988	YAH0034793	YAH0035072	J. Fagan, "Experiments in Automatic Phrase Indexing for Documents
						Retrieval: A Comparison of Syntactic and Non-Syntactic Methods", PhD
						Dissertation, Cornell University
035			00/00/1975	YAH0034783	YAH0034790	G. Salton, A. Wong, C.S. Yang, "A Vector Space Model for Automatic
						Indexing", Commun. ACM 18, 11, pgs. 613-620
036			5/00/1996	YAH0034718	YAH0034728	S. Laine-Cruzel, T. Lafouge, J.P. Lardy, N. Ben Abdallah, "Improving
						Information Retrieval by Combining User Profile and Document
						Segmentation", Information Processing & Management, Vol. 32, Issue 3,
						pgs. 305-315
037				YAH0034773	YAH0034782	P.W. Foltz, S.T. Dumais, "Personalized Information Delivery: An
						Analysis of Information Filtering Methods", Commun. ACM 35, 12,
						(1992) pgs. 51-60 and J. Callan, "Document Filtering with Inference
						Networks", Proc. of 19th International Conference on Research and
						Development in Information Retrieval (SIGIR), (1996) pgs. 262-269
038			00/00/1996	YAH0034729	YAH0034744	D. Lewis, "The TREC-4 Filtering Track", Proceedings of the Fourth Text
						Retrieval Conference (TREC-4), NIST Special Publication, pgs. 500-236

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
039			00/00/2009	YAH0034791	YAH0034792	L. Shi, J. Nie, "Integrating Phrase Inseparability in Phrase-Based Model"
040						Declaration of Zachary Zhang in Support of Yahoo's Motion for
						Summary Judgment
041			11/00/1975	YAH0034783	YAH0034790	G. Salton, A. Wong, C.S. Yang, "A Vector Space Model for Automatic
						Indexing", Commun. ACM 18, 11, pgs. 613-620
042			12/16/2009			Deposition Transcript of Zachary Zhang
043						Yahoo!'s Ad Interest Manager BETA
						http://info.yahoo.com/privacy/us/yahoo/opt_out/targeting/
044				YAH0034606	YAH0034609	ConfiguredWeightPhraseExtractor-TokenParser.cpp
045			1/29/2010			Declaration of Soren Riise In Support of Yahoo's Second Motion for
						Summary Judgment
046				YAH0034578	YAH0034588	Categorizer.h
047		Etkin 6	3/6/2001	GGL-PA00003640	GGL-PA00003668	U.S. Patent 6,199,067
048			9/30/2009			Claim Construction Order
049			11/14/2008			Invalidity Contentions
050				GGL-PA00077200	GGL-PA00077223	U.S. Patent 6, 233, 575
051				GGL-PA00005376	GGL-PA00005389	U.S. Patent 5,696,963
052				GGL-PA00098072	GGL-PA00098091	U.S. Patent 6,192,364
053				GGL-PA00098030	GGL-PA00098041	U.S. Patent 6,092,100
054				GGL-PA00077267	GGL-PA00077277	U.S. Patent 6,363,348
055				GGL-PA00077067	GGL-PA00077100	U.S. Patent 5,933,822
056				GGL-PA00076948	GGL-PA00076970	U.S. Patent 5,428,778
057				GGL-PA00005353	GGL-PA00005375	U.S. Patent 5,694,594
058				GGL-PA00005920	GGL-PA00005928	U.S. Patent 6,327,590
059				GGL-PA00097974	GGL-PA00097995	U.S. Patent 6,041,311
060				GGL-PA00097996	GGL-PA00098007	U.S. Patent 6,067,539
061				GGL-PA00097936	GGL-PA00097950	U.S. Patent 6,006,222
062				GGL-PA00098008	GGL-PA00098029	U.S. Patent 6,078,916
063				GGL-PA00098061	GGL-PA00098071	U.S. Patent 6,182,068
064				GGL-PA00005414	GGL-PA00005432	U.S. Patent 5,761,662
065				GGL-PA00098042	GGL-PA00098060	U.S. Patent 6,138,155
066				GGL-PA00005390	GGL-PA00005413	U.S. Patent 5,710,884
067				GGL-PA00077412	GGL-PA00077430	U.S. Patent 5,717,923
068				GGL-PA00005501	GGL-PA00005505	U.S. Patent 6,256,633

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
069				GGL-PA00076971	GGL-PA00077037	U.S. Patent 5,576,954
070				GGL-PA00005506	GGL-PA00005512	U.S. Patent 6,385,619
071				GGL-PA00077689	GGL-PA00077695	U.S. Patent 6,236,991
072				GGL-PA00076927	GGL-PA00076947	U.S. Patent 5,317,507
073				GGL-PA00077534	GGL-PA00077564	U.S. Patent 5,848,396
074				GGL-PA00077224	GGL-PA00077266	U.S. Patent 6,289,353
075				GGL-PA00005345	GGL-PA00005352	U.S. Patent 5,544,049
076				GGL-PA00005433	GGL-PA00005489	U.S. Patent 5,835,087
077				GGL-PA00098116	GGL-PA00098172	U.S. Patent 6,460,036
078				GGL-PA00077487	GGL-PA00077533	U.S. Patent 5,758,257
079				GGL-PA00097951	GGL-PA00097973	U.S. Patent 6,029,192
080				GGL-PA00076669	GGL-PA00076696	EP Patent 1,246,087
081				GGL-PA00076697	GGL-PA00076724	EP Patent 1,291,788
082				GGL-PA00097924	GGL-PA00097935	U.S. Patent 5,978,847
083				GGL-PA00077278	GGL-PA00077297	U.S. Patent 6,363,377
084				GGL-PA00098103	GGL-PA00098115	U.S. Patent 6,366,956
085				GGL-PA00005536	GGL-PA00005565	U.S. Patent 5,519,608
086				GGL-PA00077143	GGL-PA00077152	U.S. Patent 6,044,376
087				GGL-PA00077311	GGL-PA00077326	U.S. Patent 6,418,431
088				GGL-PA00098092	GGL-PA00098102	U.S. Patent 6,285,999
089				GGL-PA00076908	GGL-PA00076926	U.S. Patent 5,278,980
090				GGL-PA00077057	GGL-PA00077066	U.S. Patent 5,924,105
091				GGL-PA00077565	GGL-PA00077619	U.S. Patent 5,890,152
092				GGL-PA00077298	GGL-PA00077310	U.S. Patent 6,374,237
093				GGL-PA01658011	GGL-PA01658029	U.S. Patent 5,659,766
094				GGL-PA00005566	GGL-PA00005594	U.S. Patent 5,675,819
095				GGL-PA00077153	GGL-PA00077174	U.S. Patent 6,049,777
096				GGL-PA00076237	GGL-PA00076249	U.S. Patent 5,778,380
097				GGL-PA00076725	GGL-PA00076843	EP Patent 674,282
098				GGL-PA00077327	GGL-PA00077333	U.S. Patent 6,430,551
099				GGL-PA00005513	GGL-PA00005535	U.S. Patent 5,418,948
100				GGL-PA00076859	GGL-PA00076882	UK Patent 2,335,761
101				GGL-PA00077101	GGL-PA00077142	U.S. Patent 5,940,821
102				GGL-PA00076844	GGL-PA00076858	JP Patent 2000-132559
103		_		GGL-PA01658030	GGL-PA01658053	"Haystack: A Persona, Intelligent, Indexing System" (Adar)

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
104				GGL-PA00076844	GGL-PA00076858	"Information Filtering and Information Retrieval: Two Sides of the Same
						Coin?" (Belkin)
105				GGL-PA00005321	GGL-PA00005326	"Machine Learning of User Profiles: Representational Issues" (Bloedorn)
106				GGL-PA00005268	GGL-PA00005299	"A Multilevel Approach to Intelligent Information Filtering: Model,
						System and Evaluation" (Mostafa)
107				GGL-PA00005309	GGL-PA00005315	"An Intelligent Agent for High-Precision Text Filtering" (O'Riordan)
108				GGL-PA00076544	GGL-PA00076573	"A Survey on Personalized Information Filtering Systems for the World
						Wide Web" (Aas)
109				GGL-PA00005230	GGL-PA00005245	"WebMate: A Personal Agent for Browsing and Searching" (Chen)
110				GGL-PA00076162	GGL-PA00076169	"Word Association Norms, Mutual Information, and Lexicography"
						(Church)
111				GGL-PA00005337	GGL-PA00005344	"Using Latent Semantic Indexing for Information Filtering" (Foltz)
112				GGL-PA00005327	GGL-PA00005336	"Personalized Information Delivery: An Analysis of Information Filtering
						Methods" (Foltz)
113				GGL-PA01658054	GGL-PA01658087	"Indexing by Latent Semantic Analysis" (Deerwester)
114				GGL-PA01658088	GGL-PA01658099	"Personalization and Users' Semantic Expectations" (Flournoy)
115				GGL-PA00076170	GGL-PA00076175	"From Syntax to Meaning in Natural Language Processing" (Hauptmann)
116				GGL-PA00076176	GGL-PA00076181	"Acquiring Lexical Knowledge from Text: A Case Study" (Jacobs)
117				GGL-PA00076182	GGL-PA00076187	"Acquisition of Semantic Patterns for Information Extraction from
						Corpora" (Kim)
118				GGL-PA00097794	GGL-PA00097923	"Semantic Knowledge Acquisition for Information Extraction from Texts
						on Parallel Marker-Passing Computer" (Kim)
119				GGL-PA01658100	GGL-PA01658110	"Query Enhancement by User Profiles" (Korfhage)
120				GGL-PA01658111	GGL-PA01658184	"Agent Based Personalized Information Retrieval" [Kramer)
121				GGL-PA00005249	GGL-PA00005257	"Detection of Shifts in user Interests for Personalized Information
						Filtering" (Lam)
122				GGL-PA00076883	GGL-PA00076893	"GLIMPSE: A Tool to Search Through Entire File Systems" (Manber)
123				GGL-PA00005258	GGL-PA00005267	"A Fuzzy Genetic Algorithm Approach to an Adaptive Information
						Retrieval Agent" (Martin-Bautista)
124				GGL-PA00076574	GGL-PA00076583	"Information Filtering Based on User Behavior Analysis and Best Match
						Text Retrieval" (Morita)
125				GGL-PA00005300	GGL-PA00005308	"Towards an Intelligent and Personalized Retrieval System" (Myaeng)

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
126				GGL-PA00076584	GGL-PA00076602	"Learning and Revising User Profiles: The Identification of Interesting
						Web Sites" (Pazzani)
127				GGL-PA00076188	GGL-PA00076194	"Automated Dictionary Construction for Information Extraction from
						Text" (Riloff)
128				GGL-PA00076195	GGL-PA00076203	"Acquisition of Semantic Patterns from a Natural Corpus of Texts"
						(Velardi)
129						Lexical Acquisition: Exploiting On-Line Resources to Build a Lexicon
						(Zernik)
130				GGL-PA00005319	GGL-PA00005320	"Direct Hit Debuts Personalized Search" (Sullivan)
131				GGL-PA00005246	GGL-PA00005248	"GlobalBrain to Offer Profile Searching" (Sullivan)
132				YAH0021269	YAH0021806	Automatic Text Processing: The Transformation, Analysis and Retrieval
						of Information by Computer (Salton)
133				YAH0022216	YAH0022741	Automatic Information Organization and Retrieval (Salton)
134				YAH0022742	YAH0022758	"Distributed Expert-Based Information Systems: An Interdisciplinary
						Approach" (Belkin)
135				YAH0022759	YAH0022791	"Generating Concise Natural Language Summaries" (McKeown)
136				YAH0022792	YAH0022799	"Adaptive Information Agents in Distributed Textual Environments"
						(Menczer)
137				YAH0022800	YAH0022825	"Reflections on TREC" (Jones)
138				YAH0022826	YAH0022841	"WebACE: A Web Agent for Document Categorization and
						Exploration" (Han)
139				YAH0022842	YAH0022848	"WebWatcher: A Learning Apprentice for the World Wide Web:
						(Armstrong)
140				YAH0022849	YAH0022857	"ARACHNID: Adaptive Retrieval Agents Choosing Heuristic
						Neighborhoods for Information Discovery" (Menczer)
141			8/27/2008			Second Amended Complaint
142				GGL-PA00003669	GGL-PA00003821	U.S. Patent 4,914590
143				GGL-PA00003822	GGL-PA00003841	U.S. Patent 5,483,650
144				GGL-PA00003842	GGL-PA00003869	U.S. Patent 5,696,962
145				GGL-PA01658207	GGL-PA01658226	"Integration of User Profiles: Models and Experiments in Information
						Retrieval" (Myaeng)
146				GGL-PA01658185	GGL-PA01658194	"Natural language processing for information retrieval" (Lewis)
147				GGL-PA1658195	GGL-PA1658206	"As We May Think" (Bush)
148				GGL-PA1658227	GGL-PA1658231	"The Internet: Bringing Order From Chaos" (Scientific American)

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
149				GELLER033090	GELLER033096	"The Role and Meaning of Predicative and Non-Predicative Definitions
						in the Search for Information" (Geller)
150				GGL-PA01658804	GGL-PA01658805	Panel Summary #1 re personalized search software for textual
						information retrieval based on lexical cloning technology
151				GGL-PA01658828	GGL-PA01658829	Review #1 re Lexical Cloning: the novel approach for textual information
						processing and knowledge flow control
152				GGL-PA01658830		Review #2 re Lexical Cloning: the novel approach for textual information
						processing and knowledge flow control
153				GGL-PA01658831	GGL-PA01658832	Review #3 re Lexical Cloning: the novel approach for textual information
						processing and knowledge flow control
154				GGL-PA01658833		Review #4 re Lexical Cloning: the novel approach for textual information
						processing and knowledge flow control
155				GGL-PA01658834	GGL-PA01658841	"A Stochastic Parts Program and Noun Phrase Parser for Unrestricted
						Text" (Church)
156				GGL-PA01658842	GGL-PA01658850	"NLP Meets the Jabberwocky: Natural Language Processing in
						Information Retrieval" (Feldman)
157				GGL-PA01658851	GGL-PA01658858	"Simple, Proven Approaches to Text Retrieval" (Robertson)
158				GGL-PA01658859	GGL-PA01658883	"The Seven Ages of Information Retrieval" (Lesk)
159				GGL-PA01658806	GGL-PA01658827	"History of Search Engines: From 1945 to Google 2001" (Wall)
160			1/7/2008			First Amended Complaint for Patent Infringement
161			1/4/2010			Expert Report of Stephen L. Becker
162		Etkin 6	3/6/2001	GGL-PA00003640	GGL-PA00003668	U.S. Patent 6,199,067
163		Geller 17	8/11/2009			Panel Summary #1 and Review #1, #2, #3, #4 re personalized search
						software for textual information retrieval based on lexical cloning
						technology
164		Etkin 15, Geller 16	10/23/2007	PA0001210	PA0001287	Patent Purchase Agreement
165			12/31/2001			Yahoo's SEC Form 10-K
166			12/31/2004	YAH0027592	YAH0027709	Yahoo's SEC Form 10-K
167			12/31/2008			Yahoo's SEC Form 10-K
168			7/14/2003	YAH0027354	YAH0027452	Yahoo's SEC Form 8-K

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
169			5/00/2008			"May 2008 Metropolitan and Nonmetropolitan Area Occupational
						Employment and Wage Estimates: San Jose-Sunnyvale - Santa Clara,
						CA," U.S. Bureau of Labor Statistics, Occupational Employment
						Statistics; http://data.stat.bls.gov/cgi-bin/print.pl/oes/2008/may/oes
170			00/00/2007	BECK002204	BECK002207	R.L. Weil, et al., Litigation Services Handbook, Fourth Edition
171			2/18/2004	BECK002054		Yahoo Confirms Switch from Google, eWeek
172			8/11/2003	BECK001554	BECK001556	Searching for the Personal Touch
173			5/00/2006	BECK000173	BECK000197	Online Ad Targeting, eMarketer
174			11/11/2005	BECK001113	BECK001115	Is Google Moving Closer to Personalization?
175				BECK001100	BECK001107	Improving Web Search Ranking by Incorporating User Behavior
						Information
176			11/00/2006	BECK000243	BECK000457	Eye Tracking Report: Google, MSN and Yahoo! Compared
177				BECK001395		Personalization of Click Prediction in Sponsored Search
178				BECK001413	BECK001420	Personalized Web Search By Mapping User Queries to Categories
179			10/10/2004	YAH0001152	YAH0001181	Content Match '05 Strategy
180			6/14/2005	YAH0012347	YAH0012402	Project Outer Limits
181			7/19/2006			Anna Papadopoulos, Yahoo's New Behavior, Clickz.com
182			9/6/2006			Kevin Newcomb, MSN Offers Behavioral Targeting, Clicz.com
183						Exhibit SLB-YAH-2 from Becker Report
184						Exhibit SLB-YAH-5 from Becker Report
185			12/21/2009			Yahoo's Second Supplemental Objections and Responses to Plaintiff's
						Third Interrogatories to Defendants
186			12/23/2009			Yahoo's Third Supplemental Objections and Responses to Plaintiffs
						Third Interrogatories to Defendants
187						Exhibit SLB-YAH-7 from Becker Report
188						Exhibit SLB-GOOG-5 from Becker Google Report
189			2/3/2009	YAH0027076	YAH0027087	Patent License Agreement
190				YAH0023050	YAH0023070	License Agreement - Patent License Agreement and Covenant Not to Sue
191			3/1/2005	YAH0023098	YAH0023103	Overture License Agreement
192			6/29/2005	YAH0023104	YAH0023129	Overture License Agreement
193			8/15/2005	YAH0023130	YAH0023151	Settlement and License Agreement
194			10/17/2005	YAH0023152	YAH0023160	Overture License Agreement
195				YAH0022858	YAH0022866	Overture License Agreement

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
196			12/31/2002			Over Services, Inc. SEC Form 10-K
197			11/4/2009	YAH0027038	YAH0027049	Patent License
198			1/22/2001	YAH0022937	YAH0022956	Settlement Agreement
199			6/1/2001	YAH0022957	YAH0022975	Settlement Agreement
200			10/20/2004	YAH0023089	YAH0023097	Confidential Technology License and Settlement Agreement
201			10/17/2003	YAH0023044	YAH0023049	Technology License and Settlement Agreement
202			5/18/2006	YAH0023173	YAH0023188	Settlement and License Agreement
203			9/12/2007	YAH0023189	YAH0023202	License and Settlement Agreement
204			3/26/2008	YAH0023203	YAH0023212	Yahoo-Sensis Patent Standstill Agreement
205			9/9/2009	YAH0023267	YAH0023283	Patent License Release and Settlement Agreement
206			9/21/2009	YAH0023284	YAH0023298	Patent License Release and Settlement Agreement
207			8/7/2009	YAH0023223	YAH0023266	Confidential Patent License and Settlement Agreement
208			6/26/2003	YAH0027014	YAH0027037	Settlement Agreement and Release
209			10/1/2001	YAH0022976	YAH0022987	Patent Cross License Agreement Netcentives Inc. and Yahoo Inc.
210			12/8/2004	YAH0027050	YAH0027075	MPEG-4 Audio Patent License Agreement
211			11/2/2008	BECK000038	BECK000055	Sponsored Search: An Overview of the Concept, History and Technology
212			11/19/2009			Plaintiff's Rule 30(b)(1) Deposition Notice For Matthew Hall
213				YH-PSET2201243	YH-PSET2201244	Hall Deposition Ex. 2 - Resume of M. Hall
214			12/1/2006	YH-PSET1735117		Hall Deposition Ex. 3 - E-mail from M. Hall re Matching Serving and
						Marketplace Group
215			1/2/2007	YH-PSET1269829	YH-PSET1269834	Hall Deposition Ex. 4 - Email string from G. Hastings re Key Publisher
						Product Metrics 28-Dec-06 Pass 16 of 16
216			2/27/2007	YH-PSET1321369	YH-PSET1321374	Hall Deposition Ex. 5 - Presentation re Request for 2007 Incremental Investment
217				YH-PSET1939817		Hall Deposition Ex. 6 - Organization chart
218			10/12/2007	YH-PSET2040413		Hall Deposition Ex. 7 - E-mail from T. Krueger re Issue: Deep
						Marketplace / Shallow Depth
219			1/18/2007	YH-PSET0889083	YH-PSET889084	Hall Deposition Ex. 8 - Email String from R. Dillon re 2007 Forecast Summary
220				YH-PSET1072085	YH-PSET1072092	Hall Deposition Ex. 9 - Spreadsheet
221			2/22/2008	YH-PSET2441361	YH-PSET2441364	Hall Deposition Ex. 10 - Email string from D. Krakovsky re City/Zip Launching in Q3?
222			3/20/2008	YH-PSET2442800	YH-PSET2442801	Hall Deposition Ex. 11 - Email string from D. Pann re Geo in 1.12; Summary

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
223			11/29/2006	YH-PSET1715650	YH-PSET1715696	Hall Deposition Exhibit Ex. 12 - Presentation on Search and Advertising
						Technology All Hands
224			12/3/2009			Kannan Deposition Ex. 1 - nXn's 30(b)96) Third Notice of Deposition of
						Yahoo
225			12/3/2009			Kolm Deposition Ex. 1 - nXn's 30(b)96) Third Notice of Deposition of
						Yahoo
226			7/13/2009			Kronquist Deposition Ex. 1 - nXn's Third Notice of Rule 30(b)(6)
						Deposition for Yahoo
227			10/27/2009			Kronquist Deposition Ex. 2 - Plaintiff's Amended Rule 30 (b)(6)
						Deposition Notice for Ken Kronquist
228				YH-PSET1755985	YH-PSET1755993	Kronquist Deposition Ex. 3 - PowerPoint re Targeting Plans for
						SmarAds
229				YAH0021268		Kronquist Deposition Ex. 4 - Product Search Algorithm for Offers
230			6/00/2007	YAH0021237	YAH0021267	Kronquist Deposition Ex. 5 - PowerPoint re Shopping Search
231			9/5/2008			Markman Deposition Ex. 1 - Yahoo's Disclosures Pursuant to Fed. R.
						Civ. P. 26(a)(1)
232			2/21/2008	YH-PSET0500281	YH-PSET0500286	Markman Deposition Ex. 2 - E-mail from I. Markman re Yahoo
						Strategic Data Solutions: January / February 2008 Newsletter
233			1/11/2007	YH-PSET2217927	YH-PSET2217930	Markman Deposition Ex. 3 - E-mail from Newsletter re Yahoo Strategic
						Data Solutions - January 2007
234			8/16/2007	YH-PSET1106985	YH-PSET1106986	Markman Deposition Ex. 4 - E-mail from B. Jorgensen re Project
						Goldmine Next Steps
235			8/28/2007	YH-PSET1238875	YH-PSET1238876	Markman Deposition Ex. 5 - E-mail from R. Gombos re Goldmine - as
						promised
236			2/27/2008			Markman Deposition Ex. 6 - Yahoo Form 10-K for Period Ending
225				VIII DODEEL 05005	VIII DOETH 05000	12/31/07
237				YH-PSET107085	YH-PSET1072092	Markman Deposition Ex. 7- Assumptions Spreadsheet
238				YH-PSET0155542	YH-PSET0155607	Markman Deposition Ex. 8 - Domestic International Summary
239				YH-PSET0099889	YH-PSET0099892	Markman Deposition Ex. 9 - Match spreadsheets
240				YH-PSET0049652	YH-PSET0049671	Markman Deposition Ex. 10 - Assumptions spreadsheet
241				YH-PSET0562704	YH-PSET0562741	Markman Deposition Ex. 11 - Financial report 100
242						Markman Deposition Ex. 12 - Yahoo! Smart Ads
243						Markman Deposition Ex. 13 - Yahoo! Behavioral Targeting is Better
244						Then Ever
244						Markman Deposition Ex. 14 - Customized Advertising FAQ
245						Markman Deposition Ex. 15 Yahoo! Privacy Policy

246		7/13/2009			
247		111312007			Mayer Deposition Ex. 1 - nXn's Third Notice of Rule 30(b)(6)
247					Deposition for Yahoo
		11/17/2009			Mayer Deposition Ex. 2 - Plaintiff's Rule 30(b)(1) Deposition Notice for
					Tim Mayer
248		2/8/2006	YH-PSET1841728	YH-PSET1841730	Mayer Deposition Ex. 3 - Email from Mayer re Project Frankie Update
249		9/20/2006	YH-PSET0533122	YH-PSET0533125	Mayer Deposition Ex. 4 - Email string from T. Mayer re Topics for QBR "Discussion Topics"
250		11/7/2006	YH-PSET0531172	YH-PSET0531175	Mayer Deposition Ex. 5 - Email string from T. Mayer re Alatheia Assisted Search (Also Try_ Analysis October 2006
251		10/1/2006			Mayer Deposition Ex. 6 - Eric Enge Interviews Yahoo's Tim Mayer
252		10/1/2007			Mayer Deposition Ex. 7 - From 'To Do' to 'Done' in One Search
253		10/27/2009			Patel Deposition Ex. 1 - Plaintiff's Amended Rule 30(b)(1) Deposition
					Notice for Dev Patel
254		3/18/2005	YH-PSET2138032	YH-PSET2138086	Patel Deposition Ex. 2 - PowerPoint re Behavioral Targeting Review
255		8/30/2008	YH-PSET2232366	YH-PSET2232398	Patel Deposition Ex. 3 - PowerPoint re Behavioral Targeting Overview
256					Patel Deposition Ex. 4 - Yahoo! Privacy Policy
257		6/3/2009	YAH0021153	YAH0021203	Patel Deposition Ex. 5 - PowerPoint re BT2 Revival
258		9/29/2009	YAH0021204	YAH0021236	Patel Deposition Ex. 6 - PowerPoint re BT2 Boot Camp
259		12/7/2009			Robinson Deposition Ex. 1 - Plaintiff's Notice of Rule 30(b)(6) Deposition for Yahoo
260		12/7/2009			Robinson Deposition Ex. 2 - Yahoo's Objections and Responses to Plaintiff's 3rd Interrogatories
261		3/00/2006	YH-PSET2310723	YH-PSET2310727	Robinson Deposition Ex. 3 - Presentation re 2006 YSM Operations Finance
262		12/7/2009			Robinson Deposition Ex. 4 - Yahoo's Objections to nXn's Notice of 30(b)(6) Deposition
263		2/27/2008			Robinson Deposition Ex. 5 - Yahoo Inc. Form 10-K for Period Ending 12-31-07
264		8/11/2009			Robinson Deposition Ex. 6 - Be a Better Message Magician
265			YH-PSET0155542	YH-PSET0155607	Robinson Deposition Ex. 7 - Domestic / International Summary
266		5/4/2006	YH-PSET1346688	YH-PSET1346690	Robinson Deposition Ex. 8 - Email from R. Glaser re Sunshine Next Steps

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
267			7/13/2009			Shahshahani Deposition Ex. 1 - nXn's Third Notice of Rule 30(b)(6)
						Deposition for Yahoo
268			10/27/2009			Shahshahani Deposition Ex. 2 - Plaintiff's Rule 30(b)(1) Amended
						Deposition Notice for Ben Shahshahani
269				YH-PSET2509475	YH-PSET2509506	Shahshahani Deposition Ex. 3 - Presentation re Products Sponsored
						Search
270			3/27/2007	YH-PSET2174888	YH-PSET2174893	Shahshahani Deposition Ex. 4 - Draft of Lifecycle Diagrams
271				YH-PSET2523950	YH-PSET2523969	Shahshahani Deposition Ex. 5 - PowerPoint re Data Needs and Interface
						for Based Sponsored Search
272				YH-PSET0189799	YH-PSET0189804	Shahshahani Deposition Ex. 6 - PowerPoint re Executive Summary
273			11/29/2005	YH-PSET2505045	YH-PSET2505111	Shahshahani Deposition Ex. 7 - PowerPoint re Overview of YST Search
						Crawl to Query
274				YH-PSET2505909		Shahshahani Deposition Ex. 8 - MODS High Level Diagram Phase 2
275			5/27/2008	YH-PSET0897875	YH-PSET0897887	Shahshahani Deposition Ex. 9 - PowerPoint re Using Toolbar
						Clickstream Data to Enhance YST
276						Shahshahani Deposition Ex. 10 - U.S. Patent 20090248627
277			12/18/2009			Sutcher Deposition Ex. 1 - Plaintiff's Rule 30(b)(1) Deposition Notice
						for Sean Suchter
278				YAH0000363	YAH0000369	Sutcher Deposition Ex. 2 - Table of Contents
279			12/12/2006	YH-PSET1371014	YH-PSET1371015	Sutcher Deposition Ex. 3 - Email String from D. Pann re Kickoff for
						Close-The Gap Initiative - Notes and Next Steps
280			11/29/2005	YH-PSET2505045	YH-PSET2505111	Sutcher Deposition Ex. 4 - Overview of YST Search from Crawl to
						Query
281			12/10/2009			Yeh Deposition Ex. 1 - Plaintiff's Notice of Rule 30(b)(6) Deposition
282				YAH0022858	YAH0022866	Yeh Deposition Ex. 2 - Overture License Agreement
283			3/1/2005	YAH0023098	YAH0023103	Yeh Deposition Ex. 3 - Overture License Agreement
284			6/29/2005	YAH0023104	YAH0023129	Yeh Deposition Ex. 4 - Overture License Agreement
285				YAH0027592	YAH0027709	Yeh Deposition Ex. 5 - Yahoo Sec Form 10-K for End Period 12-31-04
286			10/17/2005	YAH0023152	YAH0023160	Yeh Deposition Ex. 6 - Overture License Agreement
287			7/28/2005	YAH0023213	YAH0023222	Yeh Deposition Ex. 7 - License Agreement
288						Yeh Deposition Ex. 8 - U.S. Patent 6, 199, 067
289			12/3/2009			Zhang Deposition Ex. 1 - nXn's 30(b)(6) Third Notice of Deposition of
			<u> </u>			Yahoo

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
290			12/3/2009			Riise Deposition Ex. 1 - nXn's 30(b)(6) Third Notice of Deposition of
						Yahoo
291						File History for U.S. Patent 6,199, 067
292			10/8/2008			Subpoena in a Civil Case regarding Production/Inspection of Documents
		Etkin 1				served by Google
293		Etkin 2	4/2/2009			Subpoena in a Civil Case regarding Deposition served by Google
294			1/20/1999	PA0001288	PA0001296	USPTO Provisional Patent Application No. 60/116,582 entitled: "Internet
		Etkin 3				Search Vehicle"
295						
		Etkin 4		GGL-PA00003491	GGL-PA00003639	U.S. Patent File History No. 09/422,286 for U.S. Patent No. 6,199,067
296		Etkin 5	2/6/2001	ETKIN000231	ETKIN000283	PCT Application for Mightiest Logicon Unisearch, Inc.
297		Etkin 6	3/6/2001	GGL-PA00003640	GGL-PA00003668	U.S. Patent No. 6,199,067 (Geller)
298		Etkin 7	1/1/1999	PA0000952	PA0000976	Mightiest Logicon Unisearch Presentation
299		Etkin 8		GELLER032633	GELLER032639	Mightiest Logicon Unisearch Investment Meeting Agenda
300		Etkin 9		GELLER034212	GELLER034220	Marketing and Sales Contract (Draft)
301		Etkin 10				MLU Evaluation Agreement between Mightiest Logicon Unisearch and
				GELLER029375	GELLER029376	Legal Computer Solutions, Inc. (Draft)
302		Etkin 11		GELLER002223	GELLER002227	Finder's Agreement (Draft)
303		Etkin 12		GELLER056078	GELLER056080	Geller form letter entitled: Why Should I Buy?
304		Etkin 13		GELLER034203	GELLER034203	Mightiest Logicon Unisearch Confidentiality Agreement (Draft)
305		Etkin 14	10/1/2000	GELLER031985	GELLER031985	Press Release entitled: Inventor Offers American Privacy to Highest
						Bidder
306		Etkin 15	10/23/2007	PA0001210	PA0001222	Patent Purchase Agreement between Mightiest Logicon Unisearch and
						PA Advisors, LLC (redacted)
307		Geller 16	10/23/2007	PA0001210	PA0001222	Patent Purchase Agreement between Mightiest Logicon Unisearch and
						PA Advisors, LLC
308		Geller 17	8/11/2009			Printouts from website http://www.lexiclone.com Panel Summary #1,
						Review #1, Review #2, Review #3, Review #4 re: Proposal No. 0414504
						entitled: Lexical Cloning: the novel approach for textual information
						processing and knowledge flow control
309		Geller 18		GELLER031979	GELLER031981	Geller form letter re: UniSearch 1.0
310		Geller 19		GELLER033081	GELLER033081	Geller letter re: UniSearch 1.3
311		Geller 20		GELLER033083	GELLER033083	Geller form letter re: UniSearch 1.3
312		Geller 21		GELLER034109	GELLER034110	Geller letter re: UniSearch 2.1
313		Geller 22		GELLER054521	GELLER054528	The New Search Technology – White Paper

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
314		Geller 23	8/7/2001	BRIN00000001	BRIN00000001	E-mail from Geller to Brin re: UniSearch 1.3
315		Geller 24	6/14/2005			Letter from Diamante to Drummond re: U.S. Patent No. 6,199,067
316		Geller 25	8/17/2009	PA0001419	PA0001530	
						Printout from Internet Archive Wayback Machine re: UniSearch.net
317		Sheafe 26	11/23/2009			Google's Notice of 30(b)(6) Deposition of PA Advisors, LLC
318		Sheafe 27	11/23/2009			Defendant's Notice of Deposition of Brad Sheafe
319		Sheafe 28	10/23/2007			Certificate of Formation Limited Liability Company for PA Advisors, LLC
320		Sheafe 29	12/1/2009			Organization chart re Spangenberg Family Foundation, Granicus IP, LLC
						and nXn Tech, LLC
321		Sheafe 30				Certificate of Formation Limited Liability Company for PA Advisors
						Holdings, LLC
322		Sheafe 31	12/3/2009			nXn's Objections to Google's Notice of 30(b)(6) Deposition
323		Sheafe 32	12/3/2009			nXn's Objections to Yahoo's Notice of 30(b)(6) Deposition
324		Sheafe 33	10/23/2007	PA0001210	PA0001222	Patent Purchase Agreement between Mightiest Logicon Unisearch and
						PA Advisors, LLC
325		Sheafe 34	11/2/2007	PA0001223	PA0001229	
						Notice of Recordation of Assignment Document re U.S. Patent 6,199,067
326		Sheafe 35	11/2/2007			Original Complaint For Patent Infringement
327		Sheafe 36				Yahoo's Second Revised Notice of 30(b)(6) Deposition of PA Advisors, LLC
328		Geller 37	12/8/2009			Subpoena to Testify at a Deposition or to Produce Documents in a Civil Action
329		Geller 38	6/1/2007	PA0008602	PA0008604	Consulting Agreement (Draft)
330		Geller 39		PA0008599	PA0008601	Privilege Log for Ilya Geller
331		Geller 40		PA0008599	PA0008601	Corrected Privilege Log for Ilya Geller
332		Geller 41	9/25/2008			Promissory Note for \$50,000 between Ilya Geller/Mightiest Logicon
						Unisearch and PA Advisors, LLC
333		Geller 42	1/16/2009			Promissory Note for \$50,000 between Ilya Geller/Mightiest Logicon
						Unisearch and nXn Tech, LLC
334		Geller 43	6/18/2009			Promissory Note for \$10,000 between Ilya Geller/Mightiest Logicon
						Unisearch and nXn Tech, LLC
335		Geller 44	7/27/2009			Promissory Note for \$15,000 between Ilya Geller/Mightiest Logicon
						Unisearch and nXn Tech, LLC
336		Geller 45	8/28/2009			Promissory Note for \$15,000 between Ilya Geller/Mightiest Logicon
						Unisearch and nXn Tech, LLC

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
337		Geller 46	10/6/2009			Promissory Note for \$30,000 between Ilya Geller/Mightiest Logicon
						Unisearch and PA Advisors, LLC
338		Geller 47	7/8/2009	GGL-PA01644894	GGL-PA01644930	Geller's Blog in Russian
339		Geller 48	7/15/2009	GGL-PA01644894	GGL-PA01644895	Geller's Blog in Russian with English Translation and Certificate of
						Translation
340		Geller 49		GELLER055288	GELLER055999	Source Code
341		Geller 50		GELLER014878	GELLER014883	Section 3: Company Operations - Answering the Needs of Search Users
						Everywhere (Business Plan)
342		Geller 51		GELLER029395	GELLER029399	
						A Unique Patented Search Enhancement, Automatically Personalized to
						Each User, With Multiple Applications Across Market Boundaries
343		Geller 52		GELLER029406	GELLER029413	Unisearch: An Advance in Personalized Internet Search Executive
						Summary
344		Geller 53		GELLER033090	GELLER033096	The Role and Meaning of Predicative and Non-Predicative Definitions in
						the Search for Information
345		Geller 54		GELLER033287	GELLER033294	The Role and Meaning of Consciousness, the Subconscious and Intuition
						in the Search for Information
346		Geller 55		GELLER033540	GELLER033543	The Patent Technology Overview
347		Geller 56		GELLER034171	GELLER034183	Unisearch: An Introduction
348		Geller 59		GELLER049567	GELLER049610	Section 1: A Unique Patented Search Enhancement, Automatically
						Personalized to Each User, With Multiple Applications Across Market
						Boundaries; Section 2: The Nature of Search Engine Mechanics
						Negatively Impacts User Satisfaction; Section 3: Answering the Needs of
						Search Users Everywhere Through an Innovative Multidisciplinary
						Approach (Business Plan)
349		Sheafe 60	9/11/2008	PA0001259	PA0001273	Patent License and Settlement Agreement between PA Advisors, LLC
						and ContextWeb, Inc.
350		Sheafe 61				Patents in Suit Settlement Agreement between PA Advisors, LLC and
						Defendant (Form Agreement)
351		Sheafe 62	9/3/2008	PA0001244	PA0001258	Patent License and Settlement Agreement between PA Advisors, LLC
						and Specific Media, Inc.
352		Sheafe 63	8/20/2008	PA0001230	PA0001243	Patents in Suit Settlement Agreement between PA Advisors, LLC and
						Seevast Corporation
353		Sheafe 64	9/18/2008	PA0001274	PA0001287	Patents in Suit Settlement Agreement between PA Advisors, LLC and
						24/7 Real Media, Inc.

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
354		Sheafe 65				PA Advisors, LLC Profit and Loss between October 23, 2007 to October
						23, 2008
355		Sheafe 66				nXn Tech, LLC Profit and Loss between October 24, 2008 to December
						31, 2009
356		Spangenberg 67	12/29/2009			Defendants' Notice of Deposition of Erich Spangenberg
357		Spangenberg 68	12/21/2009			Plaintiff's Objections and Responses to Defendants' Third Set of
						Interrogatories to PA Advisors, LLC
358		Spangenberg 69	12/21/2009			Verification for nXn's Objections and Responses to Defendants' Third
						Set of Interrogatories
359		Spangenberg 70		PA0008605	PA0008621	E-mails dated January 2009 to October 2009 between Geller and
						Spangenberg re borrowing money
360		Spangenberg 71				E-mails dated June 5-18, 2009 between Geller and Spangenberg re
						borrowing money
361		Etkin 6	3/6/2001	GGL-PA00003640	GGL-PA00003668	U.S. Patent No. 6,199,067
362			1/20/1999	PA0001288	PA0001296	USPTO Provisional Patent Application No. 60/116,582 entitled: "Internet
						Search Vehicle"
363		Etkin 4	10/21/1999			
				GGL-PA00003491	GGL-PA00003639	U.S. Patent File History No. 09/422,286 for U.S. Patent No. 6,199,067
364			9/30/2009			Claim Construction Order
365						nXn Tech, LLC's Amended Disclosure Of Asserted Claims And
						Infringement Contentions Against Google
366				GGL-PA00163300	GGL-PA00163301	An Overview of a Personalized Search
367			10/6/2008			Google Developer Guide Library: Web Search System Overview, or,
				GGL-PA01617858	GGL-PA01617858	The Life of a Query
368				GGL-PA00028853		Understanding and Using Rephil
369				GGL-PA00017036	GGL-PA00017074	Ad System Overview
370			8/21/2008	GGL-PA00148673	GGL-PA00148697	Google Developer Guide Library: Web Search System Overview, or,
						The Life of a Query
371				GGL-PA00016832	GGL-PA00016872	Life of a Dollar
372				GGL-PA00148586	GGL-PA00148601	Twiddler Redesign
373				GGL-PA00079365	GGL-PA00079382	Kansas—Exercises and Tips
374				GGL-PA01632993	GGL-PA01633005	An Overview of Personalized Search
375				GGL-PA00028852	GGL-PA00028874	Understanding and Using Rephil
376				GGL-PA00017036	GGL-PA00017074	Ad System Overview
377				GGL-PA01653382	GGL-PA01653395	Ads Quality: SmartASS Models Overview

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
378				GGL-PA00016973	GGL-PA00016980	Smart Ad Selection System (SmartASS TM)
379				GGL-PA00027918	GGL-PA00027934	Quality-Based Bidding Backend Design
380				GGL-PA00029705	GGL-PA00029713	How UBAQ and SmartASS Work Together (pre-FLOGs)
381				GGL-PA00022624	GGL-PA00022659	Rephil
382				GGL-PA00022843	GGL-PA00022866	Training Rephil
383				GGL-PA00022607	GGL-PA00022615	Rephil Document Parser
384				GGL-PA00012417	GGL-PA00012427	Ads Broadening
385				GGL-PA01662237	GGL-PA01662252	U.S. Patent No. 6,556,991
386				GGL-PA01662270	GGL-PA01662294	U.S. Patent No. 6,853,996
387				GGL-PA01661084	GGL-PA01661102	Application No. 12/179,916
388			8/27/2008			Second Amended Complaint for Patent Infringement
389				PA0001307	PA0001413	Google Inc. Form 10-K
390		Etkin 15, Geller 16	10/23/2007	PA0001210	PA0001222	Patent Purchase Agreement between Mightiest Logicon Unisearch and
						PA Advisors, LLC
391						Certificate of Amendment for PA Advisors, LLC
392				GGL-PA01660599		Lexicon Discovery System (Lexiclone)
393			11/9/2006	GGL-PA01660621	GGL-PA01660653	T. Eisenmann, K. Herman, "Google, Inc.", The Harvard Business School
394						iXmatch Acquired by nXn Tech
395			1/26/2010	GGL-PA01661077		Adsense Help
396			12/31/2004	GGL-PA00000928	GGL-PA00001039	Google Inc. Form 10-K
397			10/11/2007	GGL-PA01660654	GGL-PA01660668	Y. Moon, "Google Advertising," The Harvard Business School
398				GGL-PA00021812	GGL-PA00021814	Kansas Database
399						LexiClone Timeline
						(http://web.archive.org/web/20060303172152/www.lexiclone.com/News.
						htm)
400			9/28/2004	GGL-PA01660674	GGL-PA01660704	Smith Barney, "GOOG: Heady Revenue Growth Expected, and Largely
						Discounted"
401			8/20/2004	GGL-PA01660705	GGL-PA01660742	Jefferies & Company, "Gaga Over Google? Initiating Coverage With
						Buy"
402				GGL-PA01660600	GGL-PA01660620	"Google Milestones"
						(http://www.google.com/intl/en/corporate/history.html)
403			2/17/2004	GGL-PA01660743	GGL-PA01660744	"Google Achives Search Milestone With Immediate Access to More
						Than 6 Billion Items,"
						(http://www.google.com/press/pressrel/6billion.html)

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
404			11/11/1999	GGL-PA01660745	GGL-PA01660746	Google press release: "Google Wins PC Magazine's Technical
						Excellence Award for Innovation in Web
						Application Development"
						(www.google.com/press/pressrel/pressrelease6.html)
405			12/10/1999	GGL-PA01660747	GGL-PA01660748	Google press release: "Google Ranks First Overall in Third-Party Survey
						of Search and Portal Users"
10.6			4/4.0/0.00	G G V D 1 0 1 6 6 0 = 10	GGY D 1 04 66 - 2 4	(www.google.com/press/pressrel/pressrelease9.html)
406			4/13/2000	GGL-PA01660749	GGL-PA0166-751	Google press release, "Google Ranked No. 1 By Search Engine Users (Again!)"
407			7/13/2000	GGL-PA01660752	GGL-PA01660754	Google press release, "Google's Success Story Continues: Google
						Ranked No. 1 in NPD Search & Portal Scorecard Measuring Loyalty and
						Satisfaction" (www.google.com/press/pressrel/pressrelease29.html)
408			1/16/2010	GGL-PA01660755	GGL-PA01660757	Google press release, "Google Continues to Receive Highest Rankings
						From Independent Research and Technology Testing Companies"
						December 1, 2000
409			12/1/2000			Google press release, Receive Highest Rankings From Independent
						Research and Technology Testing Companies,"
						(www.google.com/press/pressrel/pressrelease41.html)
410			3/22/2000	GGL-PA01660758	GGL-PA01660759	Google press release, "Google's Free WebSearch Service Surpasses
						13,000 Subscribers," (www.google.com/
411			5/12/2000	CCL DA01((07(0	CCL DA01//07/1	press/pressrel/pressrelease16.html)
411			5/12/2000	GGL-PA01660760	GGL-PA01660761	Google press release, "Google Wins Webby and People's Voice Awards For Best Technical Achievement,"
						(www.google.com/press/pressrel/pressrelease23.html
412			7/19/2001	GGL-PA01660762	GGL-PA01660763	Google press release, "Google Wins 2001 Webby Award for Best
712			//1//2001	GGL-1 A01000/02	GGL-1 A01000/03	Practices," (www.google.com/ press/pressrel/webbys.html)
413			1/25/2001	GGL-PA01660764	GGL-PA01660765	Google press release, "Google Sweeps Search Engine Watch Awards"
						(www.google.com/press/pressrel/ pressrelease47.html)
414			5/1/2002	GGL-PA01662629	GGL-PA01662630	Google press release, "Google's Award-Winning Search Engine to
						Power Search Functions Across America Online's Brands, Providing
						Consumers Easy Access to the Most Popular Search Engine Available"
						(www.google.com/press/pressrel/aol.html)
415			6/17/2002	GGL-PA01662631	GGL-PA01662632	Google press release, "Industry Leaders Adopt Google Corporate Search
			<u> </u>		<u> </u>	Products" (www.google.com/press/pressrel/appliance.html)

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
416			9/4/2002	GGL-PA01662633	GGL-PA01662634	Google press release, "InfoSpace Adds Google's Award-Winning Search
						Results to its Industry-Leading Meta-Search Technology,"
						(www.google.com/press/pressrel/infospace.html)
417			8/12/2003	GGL-PA01662635	GGL-PA01662636	Google press release, "Google Corporate search Products Gain Market
						Momentum"
						(www.google.com/press/pressrelgsa.html)
418			9/27/2004	GGL-PA01660766	GGL-PA01660805	JP Morgan, "Google: Search and You Will Find" (the "JP Morgan 2004
						Report")
419			2/00/2005	BECK000198	BECK000229	eMarketer, "Search Engine Marketing: Search Users and Usage,"
420			12/31/2005	GGL-PA00001684	GGL-PA00001805	Google Inc. Form 10-K
421			12/31/2006	GGL-PA00001820	GGL-PA00001933	Google Inc. Form 10-K
422			12/31/2007	GGL-PA00000669	GGL-PA00000781	Google Inc. Form 10-K
423			12/31/2008	PA0001307	PA0001414	Google Inc. Form 10-K
424			1/25/2010	GGL-PA01660806	GGL-PA01660807	"What is Google Pack?" (http://pack.google.com/intl/en/about.html)
425			1/25/2010	GGL-PA01660808	GGL-PA01660810	"Google Checkout." (http://code.google.com/apis/checkout/)
426			10/23/2000	GGL-PA01660811	GGL-PA01660813	Google press release, "Google Launches Self-Service Advertising
						Program,"
						(www.google.com/press/pressrel/pressrelease39.html)
427			3/4/2003	GGL-PA01660814	GGL-PA01660815	Google press release, "Google Builds World's Largest Advertising and
						Search Monetization Program,"
						(www.google.com/press/pressrel/advertising.html)
428			3/29/2004	GGL-PA01660816	GGL-PA01660817	Google press release, "Google Introduces Personalized Search Services;
						site Enhancements Emphasize
						Efficiency," (www.google.com/press/pressrel/ enhancements.html)
429			11/9/2009			Google Inc.'s Second Supplemental Objections and Responses to
						Plaintiff's Second Interrogatories to Google, Inc.
430			8/20/2008	PA0001230	PA0001243	Settlement Agreement between PA Advisors and Pulse 360, Inc.
						regarding the '067 Patent
431			10/7/2004	GGL-PA01626784	GGL-PA01626817	Google Software License Agreement
432				GGL-PA00019901	GGL-PA00019920	Google Patent Cross License Agreement
433			10/7/2004	GGL-PA01626836	GGL-PA01626864	Google Intellectual Property Agreement
434				GGL-PA01648040	GGL-PA01648050	Google Patent License Agreement
435			6/28/2006	GGL-PA01647942	GGL-PA01647948	Google License Agreement
436				GGL-PA01648105	GGLPA01648109	Google Patent License Agreement
437				GGL-PA01648051	GGL-PA01648061	Google Patent License Agreement

Simplification and Extension of the Georgia-Pacific Factors", Journal of the Patent & Trademark Office Society, 85 (7) 457 12/31/1997 GGL-PA01660898 GGL-PA01660938 J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing of Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Patent Avenue in Trademark Office Society, 79	EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
440	438				GGL-PA01628729	GGL-PA01628737	Google Patent Purchase and Sale Agreement
441	439			11/4/2004	GGL-PA00019852	GGL-PA00019866	
442	440			00/00/2007	BECK002204	BECK002207	Weil, Roman, et al., Litigation Services Handbook, Fourth Edition
443	441			5/6/2009	GGL-PA01654178	GGL-PA01654206	Weekly Revenue Forecast
444	442			5/13/2009	GGL-PA01654207	GGL-PA01654235	Weekly Revenue Forecast
445	443			5/20/2009	GGL-PA01654236	GGL-PA01654259	Weekly Revenue Forecast
446	444			5/27/2009	GGL-PA01654260	GGL-PA01654286	Weekly Revenue Forecast
E. Agichtein, E. Brill, S. Dumals, "Improving Web Search Ranking by Incorporating User Behavior Information"	445			6/3/2009	GGL-PA01654287	GGL-PA01654311	Weekly Revenue Forecast
Incorporating User Behavior Information"	446			5/00/2006	BECK000173	BECK000197	eMarketer, "Online Ad Targeting: Engaging the Audience"
448	447			00/00/2006			E. Agichtein, E. Brill, S. Dumals, "Improving Web Search Ranking by
449							Incorporating User Behavior Information"
GGL-PA00029305 GGL-PA00029311 "DumAss: Exploiting Click Feedback for Content Targeting"	448			00/00/2002	BECK001413	BECK001420	F. Liu, C. Yu, W. Meng, "Personalized Web Search by Mapping User
450							queries to Categories"
451	449				GGL-PA00029305	GGL-PA00029311	"DumAss: Exploiting Click Feedback for Content Targeting"
452	450			8/26/2009	GGL-PA01654713	GGL-PA01654753	Weekly Revenue Forecast
453 454 7/22/2009 GGL-PA01654508 GGL-PA01654549 Weekly Revenue Forecast 455 GGL-PA01660841 GGL-PA01660868 Stiroh, L. Johnston, R. Rapp, "Modern Methods for the Valuation of Intellectual Property" (downloaded from http://www.nera.com/Publication.asp?p_ID=793) 456 7/00/2003 GGL-PA01660869 GGL-PA01660897 R. Epstein, A. Marcus, "Economic Analysis of the Reasonable Royalty Simplification and Extension of the Georgia-Pacific Factors", Journal of the Patent & Trademark Office Society, 85 (7) 457 12/31/1997 GGL-PA01660898 GGL-PA01660938 J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing of Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Patent Avenue in Avenue in Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive	451			6/24/2009	GGL-PA01654360	GGL-PA01654383	Weekly Revenue Forecast
454	452			7/1/2009	GGL-PA01654384	GGL-PA01654419	Weekly Revenue Forecast
455 GGL-PA01660841 GGL-PA01660868 Stiroh, L. Johnston, R. Rapp, "Modern Methods for the Valuation of Intellectual Property" (downloaded from http://www.nera.com/Publication.asp?p_ID=793) 456 7/00/2003 GGL-PA01660869 GGL-PA01660897 R. Epstein, A. Marcus, "Economic Analysis of the Reasonable Royalty Simplification and Extension of the Georgia-Pacific Factors", Journal of the Patent & Trademark Office Society, 85 (7) 457 12/31/1997 GGL-PA01660898 GGL-PA01660938 J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing of Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Pate and Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive	453						
Intellectual Property" (downloaded from http://www.nera.com/Publication.asp?p_ID=793) 456 7/00/2003 GGL-PA01660869 GGL-PA01660897 R. Epstein, A. Marcus, "Economic Analysis of the Reasonable Royalty Simplification and Extension of the Georgia-Pacific Factors", Journal of the Patent & Trademark Office Society, 85 (7) 457 12/31/1997 GGL-PA01660898 GGL-PA01660938 J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing of Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive	454			7/22/2009	GGL-PA01654508	GGL-PA01654549	Weekly Revenue Forecast
http://www.nera.com/Publication.asp?p_ID=793) 456 7/00/2003 GGL-PA01660869 GGL-PA01660897 R. Epstein, A. Marcus, "Economic Analysis of the Reasonable Royalty Simplification and Extension of the Georgia-Pacific Factors", Journal of the Patent & Trademark Office Society, 85 (7) 457 12/31/1997 GGL-PA01660898 GGL-PA01660938 J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing of Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Patent Avenue in the Game of Monopoly, "IDEA: The Journal of the Patent Avenue in Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive	455				GGL-PA01660841	GGL-PA01660868	Stiroh, L. Johnston, R. Rapp, "Modern Methods for the Valuation of
456 7/00/2003 GGL-PA01660869 GGL-PA01660897 R. Epstein, A. Marcus, "Economic Analysis of the Reasonable Royalty Simplification and Extension of the Georgia-Pacific Factors", Journal of the Patent & Trademark Office Society, 85 (7) 457 12/31/1997 GGL-PA01660898 GGL-PA01660938 J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing of Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Patent Avenue in Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive							Intellectual Property" (downloaded from
Simplification and Extension of the Georgia-Pacific Factors", Journal of the Patent & Trademark Office Society, 85 (7) 12/31/1997 GGL-PA01660898 GGL-PA01660938 J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing of Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Pate and Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive							http://www.nera.com/Publication.asp?p_ID=793)
the Patent & Trademark Office Society, 85 (7) 12/31/1997 GGL-PA01660898 GGL-PA01660938 J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing of Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Pater and Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive	456			7/00/2003	GGL-PA01660869	GGL-PA01660897	R. Epstein, A. Marcus, "Economic Analysis of the Reasonable Royalty:
the Patent & Trademark Office Society, 85 (7) 12/31/1997 GGL-PA01660898 GGL-PA01660938 J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing of Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Pater and Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive							Simplification and Extension of the Georgia-Pacific Factors", Journal of
Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law and Technology, 37 458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Pate and Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive							
458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Pater and Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive	457			12/31/1997	GGL-PA01660898	GGL-PA01660938	J. Gould, J. Langenfeld, "Antitrust and Intellectual Property: Landing on
458 4/00/2097 GGL-PA01660939 GGL-PA01660958 P. Schaafsma, "An Economic Overview of Patents," Journal of the Pater and Trademark Office Society, 79 459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 460 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive							Patent Avenue in the Game of Monopoly," IDEA: The Journal of Law
 and Trademark Office Society, 79 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive 							and Technology, 37
459 12/00/2002 GGL-PA01660959 GGL-PA01660972 R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in Valuing IP", les Nouvelles 0/00/2000 GGL-PA01661033 GGL-PA01661049 R. Toikka, "Patent Licensing under Competitive and Non-Competitive	458			4/00/2097	GGL-PA01660939	GGL-PA01660958	P. Schaafsma, "An Economic Overview of Patents," Journal of the Patent
Valuing IP", les Nouvelles Valuing IP", les Nouvelles Valuing IP", les Nouvelles R. Toikka, "Patent Licensing under Competitive and Non-Competitive R. Toikka, "Patent Licensing under Competitive Valuing IP", les Nouvelles Valuing IP",							and Trademark Office Society, 79
Valuing IP", les Nouvelles 460	459			12/00/2002	GGL-PA01660959	GGL-PA01660972	R. Goldscheider, J. Jarosz, C. Mulhern, "Use of the 25 Per Cent Rule in
	460			0/00/2000	GGL-PA01661033	GGL-PA01661049	R. Toikka, "Patent Licensing under Competitive and Non-Competitive

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
461			4/00/2002	GGL-PA01661050	GGL-PA01661056	M. Berkman, "Valuing Intellectual Property Assets for Licensing
						Transactions," The Licensing Journal
462			0/00/1995	GGL-PA01661057	GGL-PA01661070	R. Goldscheider, "The Negotiation of Royalties and Other Sources of
						Income from Licensing", IDEA: The Journal of Law and Technology
463			6/00/1997	GGL-PA01661071	GGL-PA01661076	S. Degnan, C. Horton, "A Survey of Licensed Royalties," les Nouvelles
464		Jahr 5		GGL-PA01619173	GGL-PA01619175	Goowiki.Main.GdhPhilPhil and Rephil
465		Jahr 6		GGL-PA00022624	GGL-PA00022659	Rephil Power Point Presentation
466		Jahr 7		GGL-PA01625135	GGL-PA01625165	Rephil User's Guide: Training Rephil
467		Jahr 8		GGL-PA00022607	GGL-PA00022615	Rephil Document Parser
468		Jahr 9		GGL-PA00026918	GGL-PA00026925	Code LocationQuality Metric
469		Jahr 10		GGL-PA00022346	GGL-PA00022350	Ngram-based Scoring for ContentAds
470			00/00/1977			Rule 56, 37 C.F.R. § 1.56 of the USPTO
471			7/00/1998			MPEP § 2001.06(a)
472			8/22/2008			PA Advisors, LLC's Disclosure Of Asserted Claims And Infringement
						Contentions
473						Plaintiff's Amended Disclosure with Claim Charts
474			12/11/2009			Google Inc.'s Second Supplemental Objections and Responses to
						Plaintiff's Second Interrogatories to Google, Inc.
475			1/19/2010			Google Inc.'s Second Supplemental Objections and Responses to
						Plaintiff's Second Interrogatories to Google, Inc.
476			1/6/2010			Errata To Google Inc.'s Second Supplemental Objections and Responses
						to Plaintiff's Second Interrogatories to Google, Inc.
477			6/3/2008			Taurus IP, LLC v. Daimler Chrysler Corp., 559 F. Supp. 2d 947 (W.D.
						Wisc. 2008)
478			9/5/2008			Plaintiff's Fed. R. Civ. P. 26(a)(1) Initial Disclosures
479			10/30/2008			Subpoena in a Civil Case to Ilya Geller for Production of Documents and
						Things, served by Defendant Google Inc.
480			10/24/2008			Subpoena in a Civil Case to Erich Spangenberg for Production of
						Documents and Things, served by Defendant Google Inc.
481			1/13/2009			Email from Brian Cannon to Andrew Spangler and John Edmonds
						regarding deposition of Ilya Geller
482			2/9/2009			Letter from John Edmonds to Brian Cannon regarding deposition of Ilya
						Geller

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
483			2/18/2009			Letter from John Edmonds to Charles Verhoeven and Jason White
						regarding production of PA1297
484			4/7/2009			PA Advisors' Objections and Responses to Defendants' Second Set of
						Interrogatories
485			4/9/2009			Subpoena in a Civil Case to Ilya Geller for Production of Documents and
						Things, served by Defendant Google Inc.
486			4/20/2009			Letter from John Edmonds to Cheryl Galvin regarding subpoena to Ilya
						Geller
487			7/2/2009			Subpoena in a Civil Case to LiveJournal for Production of Documents
						and Things, served by Defendant Google Inc.
488				LJ001	LJ0037	Production of documents from LiveJournal in Response to Subpoena for
						Production of Documents and Things
489			7/24/2009			Letter from Eugene Novikov to John Edmonds regarding deletion of Ilya
						Geller's blog
490			7/31/2009			Subpoena in a Civil Case to Ilya Geller for Deposition, served by
						Plaintiff
491			8/18/2009			Letter from Ari Rafilson to Brian Cannon regarding deposition of Ilya
						Geller
492			11/25/2009			Defendants' Motion to Compel the Deposition of Ilya Geller
493			1/13/2010			Email from Brian Cannon to Debera Hepburn regarding communications
						between Ilya Geller and Erich Spangenberg
494			1/8/2010			ECF notice scheduling hotline hearing regarding discovery dispute
495			1/4/2009			Letter from John Edmonds to Cheryl Galvin regarding subpoena to Erich
						Spangenberg
496			1/1/2006	YAH0001507	YAH0001519	CM Product Overview
497				YAH0001470	YAH0001490	Content Match - Contextual Listings for Content Publishers
498		Spangenberg 1	11/2/1999	GOOG1624571	GOOG1624884	SFirepond's SEC Form S-1
		(Bright Response v.				
		Google)				
499		Spangenberg 2	10/31/2001	GOOG1624499	GOOG1624567	Firepond's SEC Form 10-K
		(Bright Response v.				
		Google)				
500		Spangenberg 3	1/28/2004	BR-CW002414	BR-CW002429	Patent Purchase Agreement
		(Bright Response v.				
		Google)				

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
501		Spangenberg 4 (Bright Response v. Google)	2/22/2004	BR001203	BR001226	Copy of Assignment
502		Spangenberg 5 (Bright Response v. Google)	8/26/2004			Patent Assignment
503		Spangenberg 6 (Bright Response v. Google)				Diagram of Companies
504		Spangenberg 7 (Bright Response v. Google)	5/15/2009	G00G1624568	GOOG1624570	"Of Patent Trolls and Trademark Champions: A Tale of Two Spangenbergs: by J. Mulllins
505		Spangenbery 8 (Bright Response v. Google)	8/30/2004			Patent Assignment
506		Spangenbery 9 (Bright Response v. Google)	2/6/2006			Patent Assignments; Articles of Merger
507		Spangenbery 10 (Bright Response v. Google)		BR001302	BR001306	Settlement Agreement Mutual Release and Covenant Not to Sue
508		Spangenbery 11 (Bright Response v. Google)	6/25/2002	BR000540		Certificate of Correction
509		Spangenbery 12 (Bright Response v. Google)	11/7/2008			Plaintiff's Privilege Log
510		Spangenbery 13 (Bright Response v. Google)	3/15/2004	GOOG1624172		Plaintiff's Corporate Disclosure Statement
511		Spangenbery 14 (Bright Response v. Google)	7/10/2003	BR000850	BR000853	Assignment Brightware to Firepond

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
512		Spangenbery 15	11/28/2005	BR001307	BR001309	Intellectual Property License Agreement
		(Bright Response v.				
		Google)				
513		Spangenbery 16	9/7/2006	BR009813	BR009832	Patent License and Settlement Agreement
		(Bright Response v.				
		Google)				
514				YAH0021062	YAH0021065	BT_Initialize
515				YAH0021066	YAH0021067	rankCats
516				YAH0021068	YAH0021070	InitializeBR
517				YAH0021071	YAH0021072	addLTSEGCats
518				YAH0021073	YAH0021076	InitializeDR
519				YAH0021077	YAH0021087	BT_hasInterest
520				YAH0021088	YAH0021089	BT_getCatInfo
521				YAH0021090		RawScore
522				YAH0021091		CTR
523				YAH0021092	YAH0021093	BT_getNewCatParamVal
524				YAH0021094		BT_decay
525				YAH0021095		LT Recency
526				YAH0021096		ST Recency
527				YAH0021097	YAH0021098	BT_topRankCat
528				YAH0021099	YAH0021100	BT_qualifiedCats
529				YAH0021101	YAH0021102	BT_getSetofQualifiedCats
530				YAH0021103	YAH0021105	BT_GetQualifiedCatsPctr
531				YAH0021106	YAH0021107	BT_GetALLCatsPctrScores
532				YAH0021108		BT_decay
533				YAH0021109		BT_getCatParamVal
534				YAH0021110	YAH0021114	BT_rtmNewEvent
535				YAH0021115		catInfoManipulation
536				YAH0021116		loadStreamWeightFile
537				YAH0021117	YAH0021123	apply
538				YAH0021124		applySaturation
539				YAH0021125		checkValidity
540				YAH0021126	YAH0021128	computeEventIntensityScore
541				YAH0021129	YAH0021131	computeIntensityScore
542				YAH0021132	YAH0021133	computeRecencyScore

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
543				YAH0021134		extractBTFeatures
544				YAH0021135	YAH0021137	selectBTattrs
545				YAH0021138		selectRandomBTAttrs
546				YAH0021139		selectWeightedRandomBTAttr
547				YAH0021140	YAH0021141	extractExplicitGeoFeatures
548				YAH0021142	YAH0021143	extractImplicitGeoFeatures
549				YAH0021144		sumBTAttrScores
550				YAH0021145		normalizeBTAttrScores
551				YAH0021146	YAH0021148	extractFeatures
552				YAH0021149		refreshECPMData
553				YAH0021150		ecpmFileTokenizer
554				YAH0021151		idxbtFileTokenizer
555				YAH0021152		getRand
556			6/3/2009	YAH0021153	YAH0021203	Yahoo BT2 Revival by J. Parmar, K. Chang and L. Lin
557			9/29/2004	YAH0021204	YAH0021236	Yahoo BT2 Boot Camp Modeling Methodology - Presenter: J. Parmar
558				YAH0021237	YAH0021267	Yahoo Marketplace "Shopping Search" Helping Users Find the Right
						Product at the Right Price June 2007
559				YAH0021268		Product Search Algorithm for Offers - Weigthing for Product Pages
560				YAH0021807	YAH0021893	Not Labeled
561				YAH0021894	YAH0021988	Not Labeled
562				YAH0021989	YAH0022017	Not Labeled
563				YAH0022018	YAH0022026	Not Labeled
564				YAH0022027	YAH0022030	Not Labeled
565				YAH0022031	YAH0022032	UDS2
566				YAH0022033	YAH0022041	Not Labeled
567				YAH0022042	YAH0022049	Not Labeled
568				YAH0022050	YAH0022052	Not Labeled
569				YAH0022053	YAH0022056	listmanager.h
570				YAH0022057	YAH0022060	Not Labeled
571				YAH0022061	YAH0022069	Not Labeled
572				YAH0022070	YAH0022074	InternetLocalityLocationIp.h
573				YAH0022075		UserFeatureExtractor.h
574				YAH0022076	YAH0022078	OpalScorer.h
575				YAH0022079	YAH0022081	AdFeatureExtractor.h

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
576				YAH0022082	YAH0022099	Not Labeled
577				YAH0022100	YAH0022111	Query_Evaluator_Impl_H
578				YAH0022112	YAH0022114	Not Labeled
579				YAH0022115	YAH0022119	Not Labeled
580				YAH0022120	YAH0022126	OpalFacade.h
581				YAH0022127		AdFeatureExtractor.h
582				YAH0022128	YAH0022141	AdfeatureExtractorImpl.h
583				YAH0022142		AdAttribute.h
584				YAH0022143		MaxEntQueryVectorBuilder.h
585				YAH0022144	YAH0022146	OpalQueryVectorBuilder.h
586				YAH0022147	YAH0022148	OpalQueryBuilder.h
587				YAH0022149		QueryComponent.h
588				YAH0022150	YAH0022152	Not Labeled
589				YAH0022153	YAH0022157	Not Labeled
590				YAH0022158		Ad_Parser
591				YAH0022159	YAH0022163	CollabCategorizer.h
592				YAH0022164	YAH0022175	MaxEntScorer.h
593				YAH0022176	YAH0022183	Multiscorer_h
594				YAH0022184	YAH0022187	Maxent_Scorer_h
595				YAH0022188	YAH0022198	CombinedScorer.h
596				YAH0022199	YAH0022210	WANDIterator.h
597				YAH0022211	YAH0022212	Document_Filter_h
598				YAH0022213	YAH0022214	GeoTargetingFilter.h
599				YAH0022215		GeoAdExclusionFilter.h
600				YAH0032893	YAH0032899	QbertServer.cc
601				YAH0032900	YAH0032902	QbertRequest.hh
602				YAH0032903	YAH0032906	QbertRequest.cc
603				YAH0032907	YAH0032955	QBertApp.cpp
604				YAH0032956	YAH0032958	Keystone-FeatureExtract/façade
605				YAH0032959	YAH0032961	Keystone-FeatureExtract/façade
606				YAH0032962	YAH0032968	Keystone-Util/util/phraseextract
607				YAH0032969	YAH0032985	Keystone-Util/util/httpdownload
608				YAH0032986	YAH0032989	Keystone-Util/util/ResourceMan
609				YAH0032990	YAH0032995	Keystone-Util/util/ContextualDB
610				YAH0032996	YAH0033005	Opal Façade

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
611				YAH0033006	YAH0033007	Keystone-FeatureExtract/façade
612				YAH0033008	YAH0033009	Keystone-FeatureExtract/façade
613				YAH0033010	YAH0033014	Keystone-FeatureExtract/tools/
614				YAH0033015	YAH0033017	Keystone-FeatureExtract/tools/
615				YAH0033018	YAH0033021	HTTP Fetcher H
616				YAH0033022	YAH0033027	SensitivityCategorizer
617				YAH0033028	YAH0033031	Strtokenizer.h
618				YAH0033032	YAH0033036	ConfiguredWeightPhraseExtractorTokenParser.h
619				YAH0033037	YAH0033040	FSAPhraseExtractor.h
620				YAH0033041	YAH0033049	TVSPhraseEXtractor.h
621				YAH0033050		HTMLFIELDPARSER_H
622				YAH0033051	YAH0033060	Keystone-Util/parser/HTMLField
623				YAH0033061	YAH0033073	TriedPhraseExtractor.h
624				YAH0033074	YAH0033077	Keystone-FeatureExtract/Façade
625				YAH0033078	YAH0033080	Keystone-Util/data/Token.cpp
626				YAH0033081	YAH0033088	PubFeatureExtractorImpl.cpp
627				YAH0033089	YAH0033094	Collabcaterogrizer.cpp
628				YAH0033095	YAH0033098	Keystone-FeatureExtract/tools/
629				YAH0033099	YAH0033102	Querycompnent_H
630				YAH0033103	YAH0033106	Querycompnent_H
631				YAH0033107	YAH0033110	Keystone-FeatureExtract/tools/
632				YAH0033111	YAH0033114	Keystone-FeatureExtract/tools/
633				YAH0033115	YAH0033116	Keystone-Util/payloadloader/s
634				YAH0033117		ThresholdSortedWeightFeaturePruner
635				YAH0033118		TopNSortedWeightFeaturePruner
636				YAH0033119	YAH0033121	façade/FeatureExtractor.h
637				YAH0033122	YAH0033123	Keystone-FeatureExtract/Tools
638				YAH0033124		King Kong
639				YAH0033125	YAH0033131	BT2Rule.cc
640				YAH0033132	YAH0033138	BT2Rule.cc
641				YAH0033139	YAH0033194	Transformer.cpp
642				YAH0033195	YAH0033196	FeatureInDocChecker.h
643				YAH0033197		RiseBooleanCnFilter.h
644				YAH0033198	YAH0033199	GeoTargetingFilter.h
645				YAH0033200	YAH0033207	AdParser.cpp

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
646				YAH0033208	YAH0033228	AdFeatureExtractorImpl.cpp
647				YAH0033229	YAH0033233	udsClient.h
648				YAH0033234	YAH0033235	AdParser
649				YAH0033236	YAH0033243	Keystone-FeatureExtract/Fac
650				YAH0033244	YAH0033245	DelimitedTextfieldParser.cpp
651				YAH0033246	YAH0033247	AD_ATTRIBUTE.h
652				YAH0033248	YAH0033251	Keystone-FeatureExtract/too
653				YAH0033252	YAH0033255	BTRT
654				YAH0033256	YAH0033257	GMYahooview.cpp
655				YAH0033258	YAH0033259	EventYahooPageView.h
656				YAH0033260	YAH0033261	SFPClientEventYahooPageView.h
657				YAH0033262	YAH0033289	Extractor.cpp
658				YAH0033290	YAH0033291	SortedWeightFeatureReducer
659				YAH0033292	YAH0033293	OpalQueryBuilder
660				YAH0033294	YAH0033297	OpalQueryVectorBuilder.h
661				YAH0033298		AllTokens_h
662				YAH0033299	YAH0033301	Opalfacade_H
663				YAH0033302	YAH0033303	DefaultPayloadLoader.h
664				YAH0033304		Token.h
665				YAH0033305	YAH0033309	kwExtractor.h
666				YAH0033310	YAH0033315	kwExpansion.h
667				YAH0033316	YAH0033335	udsClientImpl.h
668				YAH0033336	YAH0033339	yknows.h
669				YAH0033340	YAH0033343	webExtractor.h
670				YAH0033344	YAH0033368	webparser.cpp
671				YAH0033369	YAH0033393	webparser.cpp
672				YAH0033394	YAH0033419	Creative.Java
673				YAH0033420	YAH0033488	CampaignCreationProcessor.java
674				YAH0033489	YAH0033529	AdGroupCreationProcessor.java
675				YAH0033530	YAH0033592	BulkRetrievalServiceImpl.java
676				YAH0033593	YAH0033601	SessioinExtract.java
677				YAH0033602	YAH0033630	CreativeDAOImpl.java
678				YAH0033631	YAH0033696	CampaignDAOImpl.java
679				YAH0033660	YAH0033659	AdGroupDAOImpl.java
680				YAH0033697		CampaignDBColumns.java

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
681				YAH0033698		CreativeDBColumns.java
682				YAH0033699		AdgroupDBColumns.java
683				YAH0033700	YAH0033720	mod_clickredir.c
684				YAH0033721	YAH0033723	aggregator.pl
685				YAH0033724	YAH0033728	adclickmon.pl
686				YAH0033729	YAH0033856	RankfeaturesApi.cc
687				YAH0033857	YAH0033889	RankfeaturesApi.hh
688				YAH0033890	YAH0033934	YstScore.cc
689				YAH0033935	YAH0033941	qpInstantSearchResult.h
690				YAH0033942	YAH0033962	YstScore.hh
691				YAH0033963	YAH0034014	getRankfeature.py
692				YAH0034015	YAH0034021	QbertServer.cc
693				YAH0034022	YAH0034026	QbertRequest.cc
694				YAH0034027	YAH0034029	QbertResponse.cc
695				YAH0034030	YAH0034043	AnnTransfomer.cc
696				YAH0034044	YAH0034051	TidyParser.h
697				YAH0034052	YAH0034060	XalanTrans.h
698				YAH0034061	YAH0034072	BuildContentHView.cc
699				YAH0034073	YAH0034076	BuildDocHView.cc
700				YAH0034077	YAH0034145	BuildIndex.cc
701				YAH0034146	YAH0034166	BuildWordTable.cc
702				YAH0034167	YAH0034171	Index-Time, Per-Document Word Scoring: Score.cc
703				YAH0034172	YAH0034194	Score.cc
704				YAH0034195	YAH0034204	Catalogclient.cc
705				YAH0034205	YAH0034211	catalogcore.cc
706				YAH0034212	YAH0034213	cdxChunkTODOC.cc
707				YAH0034214	YAH0034222	Inktomi Document Interchange Format 1.0
708				YAH0034223	YAH0034232	Framer.cc
709				YAH0034233	YAH0034247	cdxDoc.h
710				YAH0034248	YAH0034268	BuildwWordTable.cc
711				YAH0034269	YAH0034287	DocInvert.cc
712				YAH0034288	YAH0034335	BuildIndex.cc
713				YAH0034336	YAH0034338	TermPartition.cpp
714				YAH0034339	YAH0034342	FeatureExtractor.cpp
715				YAH0034343	YAH0034353	Opalfacade.cpp

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
716				YAH0034354	YAH0034358	StonecutterpasefeatureExtractor.cpp
717				YAH0034359	YAH0034364	ContextualDB.cpp
718				YAH0034365	YAH0034368	ResourceManager.cpp
719				YAH0034369	YAH0034378	HTMLFieldParser.cpp
720				YAH0034379		HTMLFieldParser.h
721				YAH0034380	YAH0034382	FSAMetaExtractor.cpp
722				YAH0034383	YAH0034386	HTMLContent.cpp
723				YAH0034387	YAH0034392	SensitivityCategorizer.cpp
724				YAH0034393	YAH0034395	Pagetrainingwrapper.cpp
725				YAH0034396	YAH0034399	strtokenizer.cpp
726				YAH0034400	YAH0034412	TriePhraseExtractor.cpp
727				YAH0034413	YAH0034421	TVSPhraseExtractor.cpp
728				YAH0034422	YAH0034425	FSAPhraseExtractor.cpp
729				YAH0034426	YAH0034432	YellTokenizer.cpp
730				YAH0034433	YAH0034460	kwExtractor.cpp
731				YAH0034461	YAH0034476	webExtractor.cpp
732				YAH0034477	YAH0034480	webExtractor.h
733				YAH0034481	YAH0034505	webparser.cpp
734				YAH0034506	YAH0034510	ConfiguredWeightPhraseExtractorTokenParser.cpp
735				YAH0034511	YAH0034514	OpalQueryVectorBuilder.cpp
736				YAH0034515	YAH0034516	OpalQueryBuilder.cpp
737				YAH0034517	YAH0034519	Opalfacade.h
738				YAH0034520	YAH0034525	kwExpansion.cpp
739				YAH0034526	YAH0034530	kwExtractor.h
740				YAH0034531	YAH0034550	udsClient.cc
741				YAH0034551	YAH0034552	DefaultPayloadLoader.cpp
742				YAH0034553	YAH0034554	SortedWeightFeatureReducer.cpp
743				YAH0034555		AllTokens.h
744				YAH0034556		Token.h
745				YAH0034557	YAH0034573	http_fetcher.cpp
746				YAH0034574	YAH0034577	http_fetcher.h
747				YAH0034578	YAH0034588	catergorizer.h
748				YAH0034589	YAH0034590	categorization.h
749				YAH0034591	YAH0034593	categorizations.h
750				YAH0034594	YAH0034596	Keystone-FeatureExtract/Façade/TermPartition.cpp

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
751				YAH0034597	YAH0034605	OpalFacade.h
752				YAH0034606	YAH0034609	ConfiguredWeightPhraseExtractorTokenParser.h
753				YAH0034610	YAH0034614	ContextualDB.h
754				YAH0034615	YAH0034701	Goto/Search.pm
755				YAHOO0025078	YAHOO0025183	ScoreFeature.hh
756				YAHOO0025184	YAHOO0025290	Transformer.cpp
757				YAHOO0025291	YAHOO0025411	inkse.c
758				YAHOO0025412	YAHOO0025526	geo_interface.cc
759				YAHOO0025527	YAHOO0025655	control.cc
760				YAHO00252656	YAHOO0025692	cdxDbCreate.cc
761				YAHOO0025693	YAHOO0025776	superdex
762				YAHOO0025777	YAHOO0025861	cdxDbValidate.cc
763				YAHOO0025862	YAHOO0025963	CollabCategorizer.cpp
764				YAHOO0025964	YAHOO0025987	stonecutteruserfeatureextractor.cpp
765				YAHOO0025988	YAHOO0026080	AdRequestContext.cpp
766				YAHOO0026081	YAHOO0026155	Broker.cpp
767				YAHOO0026156	YAHOO0026257	AdGroupCreationProcessor.java
768				YAHOO0026258	YAHOO0026329	YstScore.cc
769				YAHOO0026330	YAHOO0026397	CampaignDAOImpl.java
770				YAHOO0026398	YAHOO0026517	Transformer.cpp
771				YAHOO0026518	YAHOO0026574	mod_kfe_ws.cpp
772				YAHOO0026575	YAHOO0026636	kfe_be_clientlib.cpp
773				YAHOO0026637	YAHOO0026672	RankFeaturesApi.hh
774				YAHOO0026673	YAHOO0026808	RankFeaturesApi.cc
775				YAHOO0026809	YAHOO0026855	YstScore.cc
776				YAHOO0026856	YAHOO0026877	YstScore.hh
777				YAHOO0026878	YAHOO0027013	qpInstantSearchResult.h
778			11/17/2008			Defendants' First Set of Interrogatories to PA Advisors
779			12/2/2008			Yahoo's Supplemental Responses to PA Advisors First Set of
						Interrogatories to Defendants
780			12/2/2008			Yahoo's Supplemental Responses to PA Advisors First Set of
						Interrogatories to Yahoo
781			12/22/2008			Plaintiff's Objections and Responses to Defendants First Interrogatories

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
782			1/6/2009			PA Advisor's Objections and Responses to Google's First Set of
						Interrogatories
783			3/5/2009			Defendants Second Set of Interrogatories to Plaintiffs
784			4/7/2009			PA Advisor's Objections and Responses to Defendants Second Set of
						Common Interrogatories
785			9/5/2008			Plaintiff's Fed. R. Civ. 26(a)(1) Initial Disclosures
786			7/16/2009			Plaintiff's Second Interrogatory Request to Defendants
787			9/28/2009			nXn's Second Interrogatory to Yahoo
788			10/30/2009			PA's Third Interrogatory to Defendants
789			11/2/2009			Yahoo's Objections and Response to nXn's Second Interrogatories to
						Yahoo
790			11/10/2009			Yahoo's First Set of Interrogatories to Plaintiff
791			11/18/2009			Defendants Third Set of Interrogatories to PA Advisors
792			11/18/2009			Google's Second Set of Interrogatories to PA Advisors
793			12/7/2009			Yahoo's Objections and Response to Plaintiff's Third Interrogatories to
						Defendants
794			12/14/2009			Plaintiff's Objections and Response to Yahoo's First Set of Interrogatories
						to PA Advisors
795			11/18/2009			Defendants Second Set of Request for Admissions to PA Advisors
796			12/14/2009			Yahoo's Supplemental Objections and Response to Plaintiff's Third Set
						of Interrogatories
797			12/21/2009			Plaintiff's Objections and Responses to Defendants Third Interrogatories
798			12/21/2009			Plaintiff's Supplemental Responses to Defendants First Interrogatories
799			12/21/2009			Plaintiff's Objections and Responses to Defendants Second Request for
						Admission to PA Advisors
800			12/21/2009			Yahoo's Second Supplemental Objections and Response to Plaintiff's
						Second Set of Interrogatories
801			12/23/2009			Yahoo's Third Supplemental Objections and Response to Plaintiff's Third
						Set of Interrogatories
802			9/17/2008			Plaintiff's First Interrogatories to Google
803			9/17/2008			Plaintiff's First Interrogatories to Yahoo
804			9/17/2008			Plaintiff's First Interrogatories to Defendants

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
805			10/20/2008			Yahoo's Responses to PA Advisor's First Set of Interrogatories to
						Defendants
806			10/20/2008			Yahoo's Response to Pa Advisor's First Set of Interrogatories to Yahoo
807			9/5/2008			Yahoo's Initial Disclosures
808			1/15/2009			Google's Supplemental Initial Disclosures
809			5/18/2009			Google's Second Supplemental Initial Disclosures
810			12/14/2009			Plaintiff's Supplemental Initial Disclosures
811			12/23/2009			Yahoo's Supplemental Initial Disclosures
812			9/5/2008			Defendants 24/7 Real Media's Initial Disclosure
813			9/5/2008			Google's Initial Disclosures
814		Peters				Peters Deposition Exhibit -
815		Fox				Fox Deposition Exhibit -
816		Mossinghoff				Rhyne Deposition Exhibit -
817		Rhyne Infringement				Rhyne Deposition Exhibit -
		(Google)				
818		Rhyne Infringement				Rhyne Deposition Exhibit -
		(Yahoo)				
819		Rhyne (Invalidity)				Rhyne Deposition Exhibit -
820		Woodford				Woodford Deposition Exhibit -
821		Gordon				Gordon Deposition Exhibit -
822		Allan				Allan Deposition Exhibit -
823						Any Source Code Provided to nXn Tech, LLC by Yahoo! Inc. on the
						review laptops
824			12/22/2008			Letter from John Edmonds to Brian Cannon regarding Edward Etkin
						document production
825			3/29/2009			Letter from John Edmonds to Andrea Pallios Roberts regarding
						production of license agreements
826			9/22/2009			Letter from Ari Rafilson to David Perlson regarding meet and confer
827			10/1/2009			Letter from Ari Rafilson to Eugene Novikov regarding production of
						settlement agreements
828			10/9/2009			Letter from John Bustamante to Eugene Novikov regarding production of
						settlement agreements

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
829			12/22/2008			Plaintiff's Objections and Responses to Defendants' First Set of
						Interrogatories, including verifications
830			1/6/2009			Plaintiff's Objections and Responses to Google's First Set of
						Interrogatories, including verifications
831			4/7/2009			Plaintiff's Objections and Responses to Defendants' Second Set of
						Interrogatories, including verifications
832			12/21/2009			Plaintiff's Objections and Responses to Defendants' Third Set of
						Interrogatories, including verifications
833			12/11/2009			Plaintiff's Responses to Google's First Set of Requests for Admissions
834			12/21/2009			Plaintiff's Responses to Defendants' Second Set of Requests for
						Admissions
835			3/11/2002	GGL-PA01660598		LexiClone Takes New Corporate Identity
836			1/25/2010	GGL-PA01660669	GGL-PA01660670	Search results for "tennis" on cnn.com
837				GGL-PA01660671		Lexiclone News
838			5/28/1970	GGL-PA-1660818	GGL-PA01660840	Georgia-Pacific Corporation v. United States Plywood Corporation
839			7/00/2002	GGL-PA01660973	GGL-PA01661032	Ted Hagelin, "A New Method to Value Intellectual Property," AIPLA
						Quarterly Journal, Vol. 30, No. 3
840			6/18/2003	GGL-PA01661078	GGL-PA01661079	Google Press Release: "Google Expands Advertising Monetization
						Program for Websites"
841				GGL-PA01661080		System and method for rapid document conversion
842				GGL-PA01661081		System and method for document division
843			1/11/2010	GGL-PA01661082		E-mail Proxy
844				GGL-PA01661083		Product Normalization
845				GGL-PA01661084	GGL-PA01551102	U.S. Patent Application Publication No. US 2008/0281627 A1
846				GGL-PA01661103	GGL-PA01661114	U.S. Patent Application Publication No. US 2008/0306810 A1
847				GGL-PA01661391	GGL-PA01661489	U.S. Patent No. 4,591,983
848			3/3/1987	GGL-PA01661490	GGL-PA01661544	U.S. Patent No. 4,648,044
849				GGL-PA01661545	GGL-PA01661589	U.S. Patent No. 4,658,370
850				GGL-PA01661590	GGL-PA01661649	U.S. Patent No. 4,713,775
851				GGL-PA01661650	GGL-PA01661887	U.S. Patent No. 4,783,572
852			2/7/1989	GGL-PA01661888	GGL-PA01661964	U.S. Patent No. 4,803,641
853				GGL-PA01661965	GGL-PA01662019	U.S. Patent No. 4,847,784
854			7/24/1990	GGL-PA01662020	GGL-PA01662149	U.S. Patent No. 4,943,932
855			12/18/1990	GGL-PA01662150	GGL-PA01662158	U.S. Patent No. 4,978,220

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
856			2/22/2000	GGL-PA01662159	GGL-PA01662236	U.S. Patent No. 6,029,175
857			4/29/2003	GGL-PA01662237	GGL-PA01662252	U.S. Patent No. 6,556,991 B1
858			1/27/2004	GGL-PA01662253	GGL-PA01662269	U.S. Patent No. 6,684,088 B1
859			2/8/2005	GGL-PA01662270	GGL-PA01662294	U.S. Patent No. 6,853,996 B1
860			5/2/2006	GGL-PA01662295	GGL-PA01662304	U.S. Patent No. 7,039,678 B1
861			3/18/2008	GGL-PA01662305	GGL-PA01662314	U.S. Patent No. 7,346,666 B1
862			3/30/1999	GGL-PA01662315	GGL-PA01662369	U.S. Patent No. 5,890,152
863			3/21/2000	GGL-PA01662370	GGL-PA01662390	U.S. Patent No. 6,041,311
864			10/31/2006	GGL-PA01662546	GGL-PA01662562	U.S. Patent No. 7,130,808 B1
865			8/19/2008	GGL-PA01662563	GGL-PA01662574	U.S. Patent No. 7,415,423 B2
866			7/29/2008	GGL-PA01662575	GGL-PA01662596	U.S. Patent No. 7,406,434 B1
867			6/2/2009	GGL-PA01662610	GGL-PA01662628	U.S. Patent No. 7,542,964
868			1/4/2010			Expert Report of Stanley Peters
869			11/19/2009			Google's Second Amended Answer, Affirmative Defenses, and
						Counterclaims to PA Advisors' Second Amended Complaint
870			10/20/2008			Google's Responses to Plaintiff's First Set of Interrogatories to
						Defendants, amendments and verifications thereto
871			10/20/2008			Google's Responses to Plaintiff's First Set of Interrogatories to Google,
						amendments and verifications thereto
872			8/17/2009			Google's Responses to Plaintiff's Second Set of Interrogatories to
						Defendants, amendments and verifications thereto
873			11/2/2009			Google's Responses to Plaintiff's Second Set of Interrogatories to Google,
						amendments, errata, and verifications thereto
874			12/2/2009			Google's Responses to Plaintiff's Third Set of Interrogatories to Google,
						amendments and verifications thereto
875			4/1/2003	GGL-PA01658749	GGL-PA01658765	Google Acquisition Agreement
876			9/25/2003	GGL-PA01658766	GGL-PA01658803	Merger and Acquisition Agreement
877				GGL-PA00016832	GGL-PA00016872	Life of a Dollar: A Talk for Nooglers About Google's Ad System
878				GGL-PA00019901	GGL-PA0019920	Google Cross-License Agreement
879				GOOG0006323	GOOG0006365	The Life of a Dollar: A Talk for Nooglers about Google's Ad System
880				GGL-PA00008422	GGL-PA00008438	Ad Auction - Estimated Click-through rate
881				GGL-PA01657312	GGL-PA01657316	Summary revenue numbers
882				GOOG0638162	GOOG0638166	2001-2008 spreadsheet regarding money in millions for AFS Direct, AFS Online, Google.com

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
883				GGL-PA00021812	GGL-PA00021814	Kansas
884				GGL-PA00016832	GGL-PA00016872	The Life of a Dollar
885			1/4/2007	GGL-PA00082126	GGL-PA00082130	Personalized Search Production Setup
886			4/9/2004	GGL-PA0025228	GGL-PA0025234	Adsense for Search (AFS) Online
887			8/2/2003	GGL-PA00029305	GGL-PA00029311	DumAss: Exploiting Click Feedback for Content Targeting
888			3/18/2009	GGL-PA01654000	GGL-PA01654021	Weekly revenue forecast
889			6/17/2009	GGL-PA01654336	GGL-PA01654359	Weekly revenue forecast
890			7/8/2009	GGL-PA01654420	GGL-PA01654464	Weekly revenue forecast
891			7/15/2009	GGL-PA01654465	GGL-PA01654507	Weekly revenue forecast
892			8/12/2009	GGL-PA01654633	GGL-PA01654671	Weekly revenue forecast
893			8/19/2009	GGL-PA01654672	GGL-PA01654712	Weekly revenue forecast
894			7/29/2009	GGL-PA01654550	GGL-PA01654592	Weekly revenue forecast
895			8/5/2009	GGL-PA01654593	GGL-PA01654632	Weekly revenue forecast
896			9/2/2003	GPA0100825		E-mail from Bob Whitsitt to Charles Martin regarding gws push started
897			8/26/2003	GPA0100826	GPA0100863	E-mail from Andrew Fikes to acarobus@google.com et al. regarding new
						gws running on gwstest
898			6/9/2003	GPA0100864		E-mail from Thorsten Brants to Charles Martin regarding meeting
899			9/15/2003	GPA0100865		E-mail from Charles Martin to Aarati Parmar regarding turtles crossing
						the freeway and crufixes
900			9/16/2003	GPA0100866	GPA0100867	E-mail from Aarati Parmar to Charles Martin regarding turtles crossing the freeway and crufixes
901			8/26/2003	GPA0100868	GPA0100905	E-mail from Bob Whitsitt to gws-push@google.com regarding new gws running on gwstest
902			10/22/2003	GPA0100906	GPA0100907	E-mail from Chade-Meng Tan to eval@google.com et al. regarding eval weekly (wk ending 10/17/03)
903			9/22/2003	GPA0100908		E-mail from Charles Martin to brants@google.com et al. regarding a small code review (290091)
904			7/14/2003	GPA0100909		E-mail from brants@google.com to Charles Martin regarding ripper pass for pos tagging
905			10/6/2003	GPA0100910	GPA0100911	E-mail from Scott Davies to Andy Golding et al. regarding love and the aboutness problem
906			10/6/2003	GPA0100912	GPA0100913	E-mail from Uri Lerner to Andy Golding et al. regarding love and the aboutness problem

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
907			10/6/2003	GPA0100914	GPA0100916	E-mail from Oscar Stiffelman to meng@google.com et al. regarding love
						and the aboutness problem
908			10/6/2003	GPA0100917	GPA0100919	E-mail from Andy Golding to Oscar Stiffelman regarding love and the
						aboutness problem
909			9/25/2003	GPA0100920	GPA0100921	E-mail from Charles Martin to Thorsten Brants regarding pos tagger
						searchtoy module
910			9/26/2003	GPA0100922	GPA0100924	E-mail from Thorsten Brants to Charles Martin regarding pos tagger
						searchtoy module
911			9/29/2003	GPA0100925	GPA0100928	E-mail from Thorsten Brants to Charles Martin regarding pos tagger
						searchtoy module
912			6/12/2003	GPA0100929	GPA0100930	E-mail from Ben Gomes to Craig Silverstein regarding operations and
						modifiers to allow
913			6/12/2003	GPA0100931	GPA0100932	E-mail from Vineet Gupta to Craig Silverstein et al. regarding operations
						and modifiers to allow
914			6/12/2003	GPA0100933		E-mail from Craig Silverstein to gomes@google.com et al. regarding
						operations and modifiers to allow
915			6/12/2003	GPA0100934		E-mail from Paul Haahr to Craig Silverstein et al. regarding operations
						and modifiers to allow
916			6/13/2003	GPA0100935		E-mail from marissa@google.com to Craig Silverstein et al. regarding
						operations and modifiers to allow
917			6/13/2003	GPA0100936		E-mail from Jeff Dean to Marissa Mayer et al. regarding operations and
010			6/12/2002	GD + 0100025	GD + 0100020	modifiers to allow
918			6/13/2003	GPA0100937	GPA0100938	E-mail from Paul Buchheit to Craig Silverstein et al. regarding operations
010			6/22/2002	GD + 0100020		and modifiers to allow
919			6/23/2003	GPA0100939		E-mail from Peter Norvig to Dan Egnor et al. regarding humble
020			(/22/2002	CD 4 0100040		suggestion for leapfrogging search quality
920			6/23/2003	GPA0100940		E-mail from Marcel Van Lohuizen to Dan Egnor et al. regarding humble
021			(/22/2002	CDA0100041	CDA0100042	suggestion for leapfrogging search quality
921			6/23/2003	GPA0100941	GPA0100943	E-mail from Andy Golding to Marcel Van Lohuizen et al. regarding
022			(/22/2002	CDA0100044	CDA0100046	humble suggestion for leapfrogging search quality
922			6/23/2003	GPA0100944	GPA0100946	E-mail from Christine Bartels to Andy Golding et al. regarding humble suggestion for leapfrogging search quality
923			6/23/2003	GPA0100947	GPA0100950	E-mail from Chris Uhlik to Matt Cutts et al. regarding humble suggestion
923			0/23/2003	Of A010094/	OFAU100930	for leapfrogging search quality
924			6/23/2003	GPA0100951	GPA0100953	E-mail from Marcel Van Lohuizen to Sanjeev Singh et al. regarding
924			0/23/2003	GrA0100931	Grauluuyss	humble suggestion for leapfrogging search quality
						number suggestion for reapprograms search quality

EX.#	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
925			6/5/2003	GPA0100954		E-mail from Thorsten Brants to Craig Silverstein et al. regarding
						stopword issue with [writing a will]
926			6/5/2003	GPA0100955		E-mail from Thorsten Brants to Ben Gomes et al. regarding stopword
						issue with [writing a will]
927			6/5/2003	GPA0100956	GPA0100962	E-mail from mpearson@google.com to Craig Silverstein et al. regarding
						stopword issue with [writing a will]
928			6/5/2003	GPA0100963	GPA0100964	E-mail from Mark Pearson to Craig Silverstein regarding heuristics to
			5 / T / T O O O O			reduce problems
929			6/5/2003	GPA0100965	GPA0100966	E-mail from Mark Pearson to Jeff Dean et al. regarding article comparing
020			6/5/2002	GD + 01000 (7	GD + 01000 C0	Fast and Google
930			6/5/2003	GPA0100967	GPA0100969	E-mail from Mark Pearson to Daniel Dulitz et al. regarding intl eval
021			(/5/2002	CD 4 0100070		observations word order
931			6/5/2003	GPA0100970		E-mail from Karl Pfleger to Andy Golding et al. regarding stopword
022			6/5/2002	GPA0100971	CD 4 01 00072	issue with [writing a will]
932			6/5/2003	GPA01009/1	GPA0100972	E-mail from Andy Golding to Karl Pfleger et al. regarding stopword
933			6/6/2003	GPA0100973		issue with [writing a will] E-mail from Karl Pfleger to Andy Golding et al. regarding stopword
933			0/0/2003	GPA01009/3		issue with [writing a will]
934			6/6/2003	GPA0100974		E-mail from Karl Pfleger to Benjamin et al. regarding part of speech
754			0/0/2003	GI A0100974		tagging usefullness
935			6/6/2003	GPA0100975	GPA0100976	E-mail from Jeff Dean to Karl Pfleger et al. regarding part of speech
755			0/0/2003	G1710100773	G1710100770	tagging usefullness
936			6/6/2003	GPA0100977		E-mail from Benjamin to Jeff Dean et al. regarding part of speech
750			0, 0, 2003	GITTOTOOTY		tagging usefullness
937			6/6/2003	GPA0100978	GPA0100979	E-mail from Thorsten Brants to Chade-Meng Tan et al. regarding part of
						speech tagging usefullness
938			6/6/2003	GPA0100980	GPA0100982	E-mail from Chade-Meng Tan to Thorsten Brants et al. regarding part of
						speech tagging usefullness
939			6/13/2003	GPA0100983	GPA0100984	E-mail from Craig Silverstein to rfp@google.com et al. regarding
						boolean search on labs
940			6/13/2003	GPA0100985	GPA0100986	E-mail from Craig Silverstein to rfp@google.com et al. regarding
						boolean search on labs
941			6/13/2003	GPA0100987	GPA0100988	E-mail from Ben Gomes to Craig Silverstein et al. regarding boolean
						search on labs
942			6/6/2003	GPA0100989		E-mail from Benjamin to Karl Pfleger et al. regarding plenty of examples
						of queries

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
943			7/30/2003	GPA0100990		E-mail from Ben Gomes to quality-team regarding quality meeting, 3pm
944			7/30/2003	GPA0100991		E-mail from Ben Gomes to quality-team regarding quality meeting, 3pm
945			6/11/2003	GPA0100992		E-mail from Charles Martin to Thorsten Brants regarding stopwords
946			8/4/2003	GPA0100993		E-mail from Charles Martin to weekly@google.com regarding last call for snippets
947			7/21/2003	GPA0100994		E-mail from Charles Martin to weekly@google.com regarding last call for snippets
948				GPA0100995	GPA0101007	Thorsten Brants Resume
949						
				GGL-PA01659793	GGL-PA01659806	Excerpts from smartass/ads/features/user-statistics-feature-generator.cc
950				GGL-PA0165102		What are click-to-call ads?
951				GGL-PA01658668	GGL-PA01658691	Excerpts from ads/smartass/rpc/smartass-client.cc
952				GOOG0161860	GOOG0161867	Excerpt from Google support responses
953				GGL-PA01659965	GGL-PA01659972	Excerpts from gws/base/search_query.h
954				GGL-PA01659973		Excerpt from spellmixer_handler.cc
955				GGL-PA01660001		Excerpt from gws_search_control_flow.cc
956				GGL-PA01659974	GGL-PA01659980	Excerpts from query_rewrite_handler.cc
957				GGL-PA01659981	GGL-PA01659983	Excerpts from qrewrite_server_main.cc
958				GGL-PA01659981	GGL-PA01659983	Excerpts from qrewrite_server_main.cc
959				GGL-PA01658914	GGL-PA01658997	admixer-control-flow.cc
960				GGL-PA01659768	GGL-PA01659770	Excerpts from admixer-control-flow.cc
961				GGL-PA01659268	GGL-PA01659313	key-composer.cc
962				GGL-PA01659678	GGL-PA01659679	Excerpt from simple-model-estimator.cc
963				GGL-PA01659733	GGL-PA01659741	Excerpts from odds-regression.cc
964				GGL-PA01659840	GGL-PA01659842	Excerpts from smartass-estimator.cc
965				GGL-PA01659998		Excerpt from generic_twiddler_master.cc
966				GGL-PA01659999	GGL-PA01660000	Excerpt from twiddler_state.cc
967				GGL-PA01660017	GGL-PA01660030	doc-targeting.h
968				GGL-PA01660031	GGL-PA01660114	doc-targeting.cc
969				GGL-PA01660115	GGL-PA01660119	content-request.h
970				GGL-PA01660120	GGL-PA01660132	content-request.cc
971				GGL-PA01660139	GGL-PA01660149	content-fetcher.cc
972				GGL-PA01660159	GGL-PA01660202	Excerpts from doc-parser.cc

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
973				GGL-PA01660209	GGL-PA01660222	Excerpts from doc-parser.cc
974				GGL-PA01660269	GGL-PA01660326	Excerpts from html_lexer.cc
975				GGL-PA01660235	GGL-PA01660250	Excerpts from tokensandtags.cc
976				GGL-PA01660343	GGL-PA01660348	Excerpts from terms.cc
977				GGL-PA01660375	GGL-PA01660384	Excerpts from utils.cc
978			3/18/2009	GGL-PA01654000	GGL-PA01654021	Weekly Revenue Forecast
979				GGL-PA00016832	GGL-PA00016872	The Life of a Dollar: A Talk for Nooglers about Google's Ad System
980			2/00/2005	BECK000198	BECK000229	eMarketer, "Search Engine Marketing: Search Users and Usage"
981			1/31/2007	BECK000886	BECK000901	Google Q4 2006 Earnings Call
982			9/25/2006	BECK000097	BECK000098	Brand Advertising and Google - Relevancy vs. Targeting
983			2/5/2007	BECK000002	BECK000005	A Long-Delayed Ad System Has Yahoo Crossing its Fingers
984			3/11/2009	BECK001345	BECK001351	Official Google Blog - Making Ads More Interesting
985			8/12/2003	BECK001139	BECK001142	Kaltix to Beat Google?
986			7/1/2005	BECK001650	BECK001651	Try Personalization It Works
987			4/20/2005	BECK000867	BECK000874	Google launches my search history, takes first step toward personalized search
988			3/29/2007	BECK000081	BECK000082	Behavioral targeting - it could be holy grail of online advertising
989			2/21/2007	BECK000883	BECK000885	Google Personalized Search - Curse or Blessing
990			5/22/2007	BECK000935		Google's Goal - to Organise Your Daily Life 2007
991			8/8/2005	BECK001409	BECK001412	Personalized Search & Search History
992			6/18/2007	BECK001607	BECK001608	The Behaviorally Targeted Ad Audience
993			3/10/2008	BECK001644	BECK001647	To Aim Ads, Web is Keeping Closer Eye on You
994			00/00/2005	BECK001637	BECK001640	Battelle, John. The Search. New York: Penguin Group
995			7/00/2007	BECK001135	BECK001136	July 2007 Behavioral Targeting Advertising Gets Personal
996			11/11/2005	BECK001113	BECK001115	Is Google Moving Closer to Personalization?
997			9/2/2009	BECK001642	BECK001643	Thought Stream: Shining A Light on Performance Display Advertising
998			1/4/2007	GGL-PA00082126	GGL-PA00082130	Personalized Search Production Setup
999			12/11/2009	BECK000811		Google expands tracking to logged out users
1000			6/27/2008	BECK000929	BECK000930	Google Tries Tighter Aim for Web Ads
1001			10/2/2001	BECK000875	BECK000877	Google May Get Personal
1002			5/25/2004	GGL-PA00025228	GGL-PA00025234	Adsense for Search (AFS) Online
1003				BECK001100	BECK001107	Improving Web Search Ranking by Incorporating User Behavior Information

EX. #	PX/DX	DEPO. EXHIBIT	DATE	BATES BEGIN	BATES END	DOCUMENT DESCRIPTION
1004			4/00/2002	BECK001413	BECK001420	Personalized Web Search by Mapping User Queries to Categories
1005			6/00/1997	BECK001391	BECK001394	J. Paulson, "Determining Damages for Infringements" 32 les Nouvelles
						64
1006			00/00/2007	BECK001369	BECK001390	R. Parr, Royalty Rates for Licensing Intellectual Property, Chapter 3 by
						R. Goldscheider, J. Jarosz, C. Mulhern
1007			00/00/2006	BECK000613	BECK000675	R. Goldscheider, Licensing and the Art of Technology, Chapter 12 and
						Appendix 12